Strong Coupling of a Single Photon to a Magnetic Vortex

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Supporting Information

ABSTRACT: Strong light—matter coupling means that cavity photons and other types of matter excitations are coherently exchanged. It is used to couple different qubits (matter) via a quantum bus (photons) or to communicate different types of excitations, e.g., transducing light into phonons or magnons. A, so far, unexplored interface is the coupling between light and topologically protected particle-like excitations as magnetic domain walls, skyrmions, or vortices. Here, we show theoretically that a single photon living in a superconducting cavity can be strongly coupled to the gyrotropic mode of a magnetic vortex in a nanodisc. We combine numerical and analytical calculations for a superconducting coplanar waveguide resonator and different realizations of the nanodisc (materials and sizes). We show that, for enhancing the coupling, constrictions fabricated in the resonator are crucial, allowing to reach strong coupling in CoFe discs of radius 200–400 nm having resonance frequencies of a few GHz. The strong coupling regime permits coherently exchanging a single photon and quanta of vortex gyration. Thus, our calculations show that the device proposed here serves as a transducer between photons and gyrating vortices, opening the way to complement superconducting qubits with topologically protected spin-excitation such as vortices or skyrmions. We finish by discussing potential applications in quantum data processing based on the exploitation of the vortex as a short-wavelength magnon emitter.

KEYWORDS: magnetic vortex, topological magnetism, nanoresonator, cavity quantum electrodynamics, coplanar waveguide resonators, light—matter interaction

Nanosopic magnetic systems are a natural playground for the nucleation, manipulation, and study of topological particle-like solitons. For instance, a domain wall in an easy-axis magnet constitutes a two-dimensional topological soliton. Pure easy-plane spins in three dimensions can be arranged to contain a one-dimensional topological defect in the form of a vortex line. Finally, isotropic spins can also exhibit a zero-dimension topological defect named a Bloch point. Skyrmions constitute a different kind of topologically protected defect where the magnetization order parameter does not vanish. Being topological, these particle-like objects are extremely stable against thermal fluctuations or material defects. Additionally, domain walls and skyrmions can be efficiently moved using low-power spin currents or alternating fields, which makes them very attractive for their integration into the well-known racetrack magnetic memory.

Magnetic vortices are stabilized in thin film confined geometries. Here, the magnetization curls clockwise or counterclockwise (defining the vortex circulation: C) in order to minimize the total magnetostatic energy. In the core, exchange interaction forces the magnetization to point up or down (defining the vortex polarity: P), leading to an extremely stable four-state logic unit. The vortex core gyrates around its equilibrium position at sub-GHz and GHz frequencies. This gyrotropic mode can be used to promote polarity inversion when sufficiently large vortex velocities are reached, similarly to the well-known process of walker breakdown in domain walls. Interestingly, static spin-polarized currents can be used to produce self-sustained vortex gyration, leading to the development of spin-torque vortex oscillators. Vortex gyration can also be used to generate short-wavelength (sub-micrometric) incoherent or coherent spin-waves.

Spin-waves (or their corresponding quasiparticles, magnons) carry information on the spin angular momentum at GHz and sub-THz frequencies with negligible heat dissipation. Due to the possibility of propagating short wavelength exchange spin-waves, magnon-based devices could be miniaturized well down to the sub-10 nm scale, being very attractive for novel information technologies such as data processing and computing wave-based architectures. Since recently, the interest in magnonic devices has also moved toward the field of light—matter interaction for quantum information and processing. Mastering hybrid magnon—photon states opens the way for, for example, coherently coupling distant spin-
waves between them\textsuperscript{13,14} or to different solid-state realizations of qubits.\textsuperscript{15}

So far, most theoretical\textsuperscript{16} and experimental studies\textsuperscript{17} have focused on small YIG (yttrium–iron–garnet) spheres coupled to the quasi-uniform magnetic field region in 3D cavities, so to only excite the uniform Kittel mode (having infinite wavelength). Magnon–photon coupling in the quantum regime using superconducting coplanar waveguide (CPW) resonators has been addressed only rarely.\textsuperscript{18,19} Also very few works deal with magnetostatic (long-wavelength) spin-wave modes arising in confined geometries,\textsuperscript{20–22} and, notably, individual magnetic solitons such as vortices in soft-magnetic discs still need to be explored in detail.\textsuperscript{23}

Here, our mission is to figure out if it is possible to coherently couple microwave photons and vortex motion in the quantum regime. In doing so, we open the possibility to communicate two quantum buses: photons, which are easily coupled to, for example, superconducting qubits, and a topological particle-like soliton that can carry information but can also be used to emit and manipulate sub-micrometer spin-waves. It is important to notice that, in this work, topology stabilizes the vortex solution but not its gyrotropic motion, which is limited by the damping in the material. Below, we show theoretically that it is indeed possible to strongly couple a single photon to the gyrotropic motion of a vortex in a disc of CoFe. Thanks to the fact that the vortex resonance frequency can be modulated by means of an external DC magnetic field, the coupling can be switched on/off in the few nanosecond regime using standard electronics. Thus, we obtain a tunable device. Our simulations take realistic material parameters, both for the CPW resonator and the magnetic disc, making our proposal feasible in the lab.

\section*{RESULTS}

\subsection*{Vortex Description.}

Vortices living in ferromagnetic nanodiscs exhibit a number of resonant modes. Among them, the gyrotropic mode corresponds to the vortex precessing at frequency \( f_G \) around its equilibrium position and being only minimally distorted. The gyration sense, on the other hand, is solely given by the right-hand rule to the vortex polarity. For discs having small aspect ratio, i.e., \( r/t \ll 1 \), this frequency is approximately proportional to \( f_G \propto M_s t / \mu \), with \( M_s \) being the material's saturation magnetization, \( r \) the radius, and \( t \) the thickness of the disc (see left inset in Figure 1c). Our purpose is to couple this mode to microwave superconducting resonators. For this reason, it will be convenient to use nanodiscs having large \( t/r \) aspect ratios made out of ferromagnetic materials with large \( \mu M_s \approx 1 \) T so that \( f_G \) is well in the GHz range. We highlight that the resonant frequency cannot be made arbitrarily large since \( f_G \) decreases when the thickness reaches several tens of nanometers. The latter can be appreciated in Table 1. In addition to that, increasing too much the aspect ratio will tend to stabilize a (quasi) uniform magnetization state instead of the vortex.

The microscopic magnetic structure of a typical vortex state in a magnetic nanodisc with \( r = 200 \) nm and \( t = 30 \) nm is shown in Figure 1a. It has been estimated by means of micromagnetic simulations (see Methods section). This configuration corresponds to a clockwise (\( C = +1 \)) in-plane curling and a central vortex pointing along the positive \( z \) direction (\( P = +1 \)). We highlight that the discussion made here is independent of the vortex circulation or polarity, which can be set as initial conditions. We choose a low-damping ferromagnet such as Co\textsubscript{9}Fe\textsubscript{1−x} alloy (see the Supporting Information for a more detailed discussion on the material choice). Being metallic, this material exhibits record-low values of the Gilbert damping parameter \( \alpha = 5 \times 10^{-5} \) for \( x = 0.25 \). Conveniently, Co\textsubscript{9}Fe\textsubscript{1−x} alloys also offer a relatively large saturation magnetization of \( \mu_0 M_s \approx 2.4 \) T for \( x = 0.25 \).\textsuperscript{25}

The excitation spectrum peculiar to the vortex can be simulated by applying a time-dependent homogeneous in-plane perturbation field along the \( x \) direction: \( b_x(t) = A \text{sinc}(2 \pi t / \tau) \). Such perturbation is equivalent to exciting all eigenmodes susceptible to in-plane magnetic fields at frequencies below \( f_{\text{cut-off}} = 50 \) GHz. We obtain the resulting time-dependent spatially averaged magnetization projected along the \( x \) direction \( M_x(t) \) over a total time \( \tau = 3 \mu s \). Calculating the corresponding fast Fourier transform (FFT) results in the excitation spectrum shown in Figure 1b. The first mode obtained at \( f_G = 1.255 \) GHz is the previously described gyrotropic mode. The second and third modes, visible at higher frequencies of 15.41 and 20.94 GHz, respectively, are high-order azimuthal modes that will not be discussed here.

The line-width of the gyrotropic mode can be characterized by fitting the corresponding resonance to a Lorentzian function giving \( \Delta f_G = 3.3 \) MHz (see Figure 1c). Interestingly,

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|}
\hline
\textbf{Radius (r)} & \textbf{Thickness (t)} & \textbf{Resonance Frequency (f\textsubscript{G})} & \textbf{Line-Width (\Delta f\textsubscript{G})} & \textbf{Damping Parameter (\alpha)} \\
\hline
100 & 15 & 1.402 & 3.5 & 5.0 \\
200 & 30 & 1.255 & 3.3 & 5.3 \\
400 & 60 & 1.093 & 3.0 & 5.5 \\
\hline
\end{tabular}
\caption{Numerically Calculated Values of the Gyrotropic Frequency (\( f_G \)), Line-Width (\( \Delta f_G \)), and Damping Parameter (\( \alpha \), Defined in Eq 6) for Discs with Different Radius (r) and Thicknesses (t)}
\end{table}

\section*{Figure 1.}

\begin{itemize}
\item[(a)] Numerically calculated spatial distribution of the \( M_x \) component for \( C = +1 \), \( P = +1 \) magnetic vortex stabilized in a nanodisc with \( r = 200 \) nm and \( t = 30 \) nm. Arrows indicate the in-plane curling of the magnetization.
\item[(b)] Numerically calculated first resonant modes peculiar to the nanodisc shown in (a).
\item[(c)] Enlarged view of the gyrotropic mode. Solid line is a fitting to a Lorentzian function.
\item[(d)] Schematic representation of the proposed experiment. The nanodisc lies perpendicular to the central conductor of a superconducting CPW resonator so that the microwave magnetic field \( B_{\text{mic}} \) (externally applied field \( B_{\text{DC}} \)) is applied parallel (perpendicular) to the nanodisc plane.
\end{itemize}
applying a uniform out-of-plane magnetic field \( B_{\text{DC}} \) modifies slightly the vortex magnetization profile, leading to a linear dependence of \( f_G \) on \( B_{\text{DC}} \). This is exemplified in the right inset of Figure 1c for \( B_{\text{DC}} \) applied along the positive \( z \) direction. Details of our numerical simulations are given in the Methods section.

The vortex can, therefore, be treated as a harmonic oscillator driven by a time-dependent in-plane magnetic field \( b_z(t) = b_{\text{rms}} \cos(2\pi ft) \). At resonance, i.e., \( f = f_G \), the amplitude of the resulting oscillating magnetization will be maximum. In the linear (low-amplitude) regime, this is given by the vortex susceptibility and the driving amplitude at the disc center position \((r_z)\): \( \Delta M_x = \chi_s(f_G) b_{\text{rms}}(r_z) \). Here, \( \Delta M_x \) represents the maximum of the spatially averaged magnetization along the \( x \) direction.

**Vortex–CPW Coupling.** Coherent coupling between the vortex gyrotropic mode and resonant photons will be analyzed in the framework of superconducting CPW resonators. Such devices can routinely reach quality factors \( Q \approx 10^5\text{–}10^7 \) and operate under large static in-plane external magnetic fields of a few 100 mT. Strong coupling between the vacuum fluctuations of the CPW and superconducting qubits \( ^2 \) inaugurated the field of circuit quantum electrodynamics (QED), allowing the processing of quantum information with superconducting circuits. Photons in the resonator may carry the information shared between different qubits or may be used to read out the qubit(s) state. The strong coupling regime is needed to exchange this information in a coherent way.

As sketched in Figure 1d, a CPW resonator consists of a central planar conductor coupled to external feeding lines through gap capacitors. The resonant frequency \( f_{\text{CPW}} \) depends on the geometrical dimensions of the resonator and can, therefore, be tuned so that \( f_{\text{CPW}} = f_G \). An electric current flows through the central conductor and the surrounding ground plates with opposite directions. For a half-wavelength CPW resonator, the produced microwave magnetic field will be maximum at the midpoint of the central conductor, i.e., \( z = 0 \) in Figure 1d. The spatial distribution of this field can be computed numerically (see Methods section for details). The width and thickness of the central conductor are set to \( w = 7 \mu m \) and 150 nm, respectively. The root-mean-square (rms) of the zero point current fluctuations is given by

\[
i_{\text{rms}} = 2\pi f_{\text{CPW}} \sqrt{\frac{\hbar \pi}{2 Z_0}}
\]

In this work we consider \( Z_0 \approx 50 \Omega \) as the inductance of the resonator. \( ^2 \) Equation 1 follows from equating the zero point energy fluctuations to the inductive energy in the resonator, being the only contribution at \( z = 0 \). This yields \( \hbar 2\pi f_{\text{CPW}}/2 \approx L f_{\text{CPW}}/2 \). Using the fact that the resonator inductance is \( L = Z_0/(\pi f_{\text{CPW}}) \) we arrive at eq 1.

Figure 2a shows the calculated spatial distribution of the \( x \) component of the resulting field \( b_{\text{rms}}(x, y) \) at \( z = 0 \) obtained for \( i_{\text{rms}} = 11 \) nA. The latter corresponds to setting \( f_{\text{CPW}} = 1 \) GHz in eq 1. \( b_{\text{rms}} \) has only \( x \) and \( y \) components. It is maximum at the corners of the central conductor, where the distribution of supercurrent is maximized. As sketched in Figure 2a, we will assume that the magnetic nanodisc is located on top of the central conductor, lying on the \( (x, y) \) plane at position \( z = x = 0 \). Being conservative, we will also assume that the nanodisc bottom edge lies 10 nm above the upper layer of the superconducting wire. Therefore, the disc center is positioned at \( r_z = (0, 10 + r, 0) \) nm, where both the \( y \) and \( z \) components of \( b_{\text{rms}} \) are negligible, i.e., \( b_{\text{rms}}(r_z) \approx b_{\text{rms}}(r_z)x \). In this way, the zero point rms (in-plane) field can be used to excite the vortex dynamics, whereas an external homogeneous (out-of-plane) magnetic field can be used to tune the gyrotropic resonant frequency (see the right inset in Figure 1c).

The vortex response \( \Delta M_x \) can be increased by increasing the local driving field amplitude \( b_{\text{rms}}(r_z) \). This can be easily achieved by decreasing the width of the central conductor (see Figure 2b). For instance, assuming \( i_{\text{rms}} = 11 \) nA and reducing \( w \) from 7 \( \mu m \) down to 1 \( \mu m \) leads to a total increase of \( b_{\text{rms}} \) from 0.6 nT up to 4.8 nT at position \( r_z = (0, 410, 0) \) nm. Patterning nanoconstrictions in localized regions of superconducting CPW resonators has been indeed used as a convenient method to increase the effective coupling between resonant photons and spin qubits. Reducing \( w \) down to, for example, ~300 nm leads to a negligible variation in the resulting experimental resonance frequency of the resonator and less than 5% change in the quality factor.

In Figure 2, we see that decreasing \( w \) also increases the field inhomogeneity across the disc volume. This does not affect either the resulting gyrotropic resonance frequency of the vortex or the line-width, as checked out numerically for different disc sizes. As a matter of fact, we have verified numerically that the relevant parameter, i.e., the disc response \( \Delta M_x \) to an oscillating low-amplitude driving field, depends only on the magnetic field at the disc center, i.e., \( b_{\text{rms}}(r_z) \).

**Quantization and Vortex Motion–Photon Strong Coupling.** Cavity quantization together with the fact that the vortex, around resonance \( f_G \), can be described using a harmonic mode, yield the quantum cavity–vortex model:

\[
H/\hbar = 2\pi f_{\text{CPW}} a^\dagger a + 2\pi f_G a^\dagger a_v + g(a^\dagger a_v + h. c.)
\]
Here, h.c. means hermitean conjugate and $a$ ($a^\dagger$) is a bosonic operator that annihilates (creates) cavity photons with frequency $f_{\text{CPW}}$. The vortex operators $a^\dagger_r$ and $a_r$ create and annihilate single vortex excitations in the gyrotropic mode. The coupling strength is given by (see Methods)

$$g = \frac{b^x_{\text{rms}}(r_c)}{2} \sqrt{\frac{V_k}{\hbar}} \frac{\Delta f_c}{\hbar}$$

(3)

where $V = 2\pi r^2 t$ is the disc volume. Here, we recall that $b^x_{\text{rms}}(r_c)$ is the field generated by the single-photon current $i_{\text{rms}}$ [eq 1] at the center of the vortex, $r_c$ (cf. Figure 2). We highlight that eq 3 is based on rather general arguments as the description of the vortex dynamics with a collective variable.\(^{34}\) Therefore, similar arguments can be extended to other magnetic topological objects as skyrmions.

The expression for $g$ can be understood as follows. The coupling must be proportional to the magnetic field generated in the resonator. We are interested in the coupling to a single photon; thus, $g \approx b_{\text{rms}}$. The second term in eq 3 is analogous to the cavity–magnon coupling case. There, the coupling is proportional to $\sqrt{N}$ with $N$ being the number of spins. This is so since the coupling occurs via the macroscopic spin operator:

$$S = S_+ S_- + S_{\parallel} l, m) = \sqrt{(l \mp m)(l \pm m + 1) l, m \pm 1)}.$$  

Spin-waves are in the maximal spin-state $l = N/2$, and the spins are in the minimum energy-state $m = \pm N/2$.\(^{16,16}\) This magnon case, in turn, is understood within the Dicke model of noninteracting spins, which gives the same coupling dependence. In our discussion, the macroscopic spin dependence can be understood by noticing that $\chi \approx M/\Delta f_c$ and, therefore, $g \approx \sqrt{VM}$.\(^{4}\)

Numerically, we compute the spatially dependent $b_{\text{rms}}(x, y)$ field and the resulting vortex response around $f_c = f_{\text{CPW}}$ for different disc sizes with fixed aspect ratio $t/r$. The gyrotropic frequencies and line-widths obtained from the simulations for each disc are given in Table 1. In Figure 3a we plot the resulting $g$ values obtained when inserting these parameters into eq 3 vs the constriction width $w$. Our numerical simulations show that increasing the volume is beneficial for enhancing the vortex gyration–cavity coupling. The figure also shows that $g$ saturates when the constriction width is reduced below the disc radius. Looking at eq 3 we notice that the coupling $g$ is a trade-off between the amplitude of the rms field and the disc volume. On the one hand, $b_{\text{rms}}$ increases for decreasing radius as $b^x_{\text{rms}}(r_c)$ increases when approaching the superconducting central conductor. On the other hand, the coupling increases with $V$.

In order to catch these dependences, we approximate eq 3 as follows. The numerically calculated field at the disc center is fitted by the simple formula $b^x_{\text{rms}}(r_c) = \frac{\mu_0}{2} i_{\text{rms}} \times u_w(r)$. Here, $u_w(r)$ is a geometrical function of the disc radius depending also on the width of the central conductor. This can be described by $u_w(r) = a_r/r + a_r/\mu_0 r^2$ with $0 < a_r < 1$. It satisfies $u_w(r) \rightarrow 1/r$ for $r/w$ sufficiently large; that is, we recover the electrostatic formula of an infinite line current (see Supporting Information). Besides, the vortex susceptibility can be approximated as $\chi = \Delta M_b/\Delta f_c = (\gamma/2\pi) M_b \xi^2/\Delta f_c$ with $\gamma/2\pi = \pi G = 28$ GHz/T and $\xi$ is a geometrical factor. In the case of discs, $\xi = 2/3$.\(^{35}\) In addition, $f_c$ depends on the disc thickness as $t \approx 9/10r_c^2\pi/(\gamma/2\pi)\mu_0 M_b$.\(^{24}\) This is only valid for discs having small aspect ratio $\ell/r < 1$, but it will serve to understand the $r$-dependence of the coupling strength. Putting this altogether we can approximate the coupling in the case of vortices as

$$g \approx \frac{\xi}{4} \sqrt{\frac{\mu_0 f_c^3}{Z_0}} r^{3/2} u_w(r)$$

(4)

Therefore, fixing the gyrotropic frequency, the coupling grows with $r$. The coupling saturates as $\sim r^{3/2}$ for $w < r (u_w(r) \rightarrow 1/r)$, in agreement with Figure 3a.

The strong coupling regime occurs when vortex motion and photons exchange populations coherently in the form of vacuum Rabi oscillations. The condition to observe such oscillations is $4g/2\pi > \Delta f_c$.\(^{36}\) In Figure 3b we show that the strong coupling regime can be indeed reached using the device sketched in Figure 1d. For radii of 200 and 400 nm strong coupling occurs in the full range of investigated constriction widths. For smaller discs, it is reached for restrictions below a 300 nm width. In the weak coupling regime (shaded region in Figure 3b) no coherent exchange excitations occur but an overdamped decay of excitations. The weak coupling regime is interesting per se as it is used to, for example, control the spontaneous emission of atoms inside cavities.

**Coupling Spectroscopy.** Experimentally, the coupling strength can be measured via a transmission experiment as sketched in Figure 4a. A low-power coherent input signal ($i_{\text{rms}}$) of frequency $f$ is sent into the resonator. The transmitted signal ($i_{\text{out}} = T i_{\text{in}}$ with $T$ the transmission) is measured with a vector network analyzer. The input–output theory\(^{37}\) gives the following formula for the transmission:

$$T(f) = \left| \frac{\kappa/2}{(f-f_{\text{CPW}}) + R + i\Gamma} \right|$$

(5)

where $R = \frac{1}{2\pi} \left( \frac{\Delta f_0}{\gamma} \right)^2 / \Delta f_c^2 + \Delta f_0^2 / 4$ and $\Gamma = \kappa/2 + \frac{1}{2\pi} \left( \frac{\Delta f_0}{\gamma} \right)^2 / \Delta f_c^2 + \Delta f_0^2 / 4$.

R and $\Gamma$ are the real and imaginary part of the self-energy of the resonator and $\kappa \approx Q^{-1}$ is the cavity leakage (see Supporting Information). Figure 4b shows the results obtained for a $P = +1$ vortex in a $r = 400$ nm and $t = 60$ nm disc on a $w = 500$ nm wide constriction. The transmission is plotted as a function of
To get $f_G \approx 1 \text{ GHz}$, the vortex line-width, on the other hand, will be given by

$$\Delta f_G = 2\alpha f_G$$  \hspace{1cm} (6)

where $\alpha = \alpha_{\text{LLG}} \phi$ is the vortex damping and $\phi = [1 + (1/2)\ln(r/r_t)]$ is a geometrical factor depending also on the disc thickness through the vortex characteristic radius $r_t$.\textsuperscript{35} For the dimensions discussed here, $\phi$ lies within $2 < \phi < 3$. Therefore, we will search for materials exhibiting low Gilbert damping $\alpha_{\text{LLG}} \lesssim 10^{-3}$, providing small line-widths of a few MHz.

Finally, a further complication might come from the imposed experimental geometry (see Figure 1d). Such geometry can be easily achieved in the following way. The nanodisc can be patterned on a thin (few 100 nm thick) Si$_3$N$_4$ membrane serving as carrier. The carrier + nanodisc can then be located perpendicularly to the CPW resonator plane with nanometric resolution using a nanomanipulator in a scanning electron microscope. Attaching the carrier + nanodisc to the resonator can be easily achieved by FIB-induced deposition of Pt. A similar procedure has been successfully applied to the deposition of micrometric magnetic nanowires over the surface of superconducting sensors achieving ~50 nm resolution.\textsuperscript{48}

We discuss in the following the convenience of using different ferromagnetic materials (see Supporting Information for further details). For this purpose we compare the strong coupling condition $4g/2\pi\Delta f_G$ calculated using eqs 4 and 6 for a $r = 400 \text{ nm}$ and $t = 60 \text{ nm}$ disc in a $w = 500 \text{ nm}$ constriction. Conventional ferromagnets, e.g., Fe or Ni$_{80}$Fe$_{20}$ (Py), provide large $\mu_M \approx 2.2$ and $\mu_L \approx 1.0 \text{ T}$, respectively, and intermediate damping characteristics ($\alpha_{\text{LLG}} \approx 2 \times 10^{-3}$ and $\alpha_{\text{LLG}} \approx 8 \times 10^{-3}$, respectively).\textsuperscript{39} These would yield much too low coupling factors with an estimated $4g/2\pi\Delta f_G \approx 0.5$ and 0.1, respectively. A record-low Gilbert damping parameter is exhibited by YIG with $\alpha_{\text{LLG}} \approx 5 \times 10^{-5}$ but much too low $\mu_M \approx 0.18 \text{ T}$, leading to $f_G \approx 100 \text{ MHz}$.\textsuperscript{40} Promising values of $\alpha_{\text{LLG}} \approx 10^{-3}$ have been reported for Heusler alloys such as NiMnSb ($\mu_M \approx 0.85 \text{ T}$).\textsuperscript{41} However, the latter yields just $4g/2\pi\Delta f_G \approx 1$ with the added fabrication complexity of these materials. More conveniently, CoFe can be easily fabricated by sputtering and offers large saturation magnetization $\mu_M \approx 2.4 \text{ T}$ and low enough Gilbert damping parameters yielding $4g/2\pi\Delta f_G \approx 3$. We highlight that the employed value of $\alpha_{\text{LLG}} \approx 5 \times 10^{-4}$ was measured experimentally in ref 25 for a 10 nm thick film at room temperature. Interestingly, even lower values of $\alpha_{\text{LLG}}$ could result from thicker substrates at mK temperatures, yielding larger values of $4g/2\pi\Delta f_G$.\textsuperscript{42}

**CONCLUSIONS**

Using both numerical and analytical calculations we have shown that strong coupling between the gyrotropic motion of a magnetic vortex in a nanodisc and a single photon in a superconducting resonator is feasible within current technology. To meet the strong coupling condition, we have explored different materials and CPW architectures. We have found that CoFe discs with radii $200 < r < 400 \text{ nm}$ and thicknesses $30 < t < 60 \text{ nm}$ are ideal. Besides, we have argued that patterning sub-micrometer constrictions in the middle of the CPW is essential to reach this regime. Alternatively, the coupling can be further enhanced by using lower impedance lumped resonators, cf. eq 4. Finally, our theory can be adapted to other topological excitations like skyrmions.
Our proposal can be used to transduce photons into quanta of vortex gyration, which can be eventually used to emit spin waves. We notice that the spin-waves excited by vortices are sub-micrometer wavelength. This suggests an application in quantum signal processing. The reduction of the wavelength traduces in a superslow travel speed (up to 5 orders of magnitude slower than light). Therefore, many-wavelength signals could be manipulated on a millimeter-scale chip. This is a similar scenario to that occurring with surface acoustic waves and their coupling to superconducting circuits. In addition, on placing more than one disc in the CPW cavity, different gyrating magnetic vortices can be coupled, allowing to, for example, phase-lock distant magnon emitters or nanoscillators.

We recall that both the photons in the resonator and the vortex motion are linear excitations. If we want to exchange single photons or to exploit this device in quantum information protocols, nonlinear elements are necessary. Circuit QED has already demonstrated strong coupling between a CPW cavity and different types of superconducting circuits. Thus, we can envision coupling a transmon qubit in one end of the CPW. This opens the way to further experiments such as probing vortex–photon entanglement by measuring photon dynamics through qubit dispersive measurements.

### METHODS

**Phenomenological Quantization.** We discuss here how to obtain the coupling strength $g$ in eq 2. Based on our numerical simulations (see text), we can approximate the field fluctuations by their value at the center of the disc: $b_{lm}^*(r_c)$. The spin–vortex coupling is of the Zeeman type:

$$H = \sum_j \mu_j^x b_{lm}^*(r_c)$$

where $\mu^x_j$ is the magnetic dipole ($x$-component) of the $j$-spin in the disc. Quantization of the CPW yields

$$b_{lm} = b_{lm}^*(r_c)(a^\dagger + a)$$

The collective variable description for the vortex precession allows writing a quantized version of the vortex magnetization as

$$\hat{\mu}_j = \mu_j (a^\dagger + a)$$

Using eqs 7, 8, and 9, we arrive at the coupling constant:

$$g = V b_{lm}^x \Delta M_x$$

with $\Delta M_x$ being the maximum vortex response in magnetization. The latter is obtained by noticing that the vortex itself is driven via the resonator magnetic field with average $\langle a^\dagger + a \rangle$.

The single-photon limit we can replace $\langle a^\dagger + a \rangle = 2 \cos(f_{CPW} t)$, obtaining

$$\Delta M_x = \frac{4g}{\Delta G} b_{lm}^x (r_c)$$

Inserting the above in eq 10 and using $\chi_x(f_c) = \Delta M_x/b_{lm}^x(r_c)$, we end up with eq 3.

Finally, let us comment on the light-vortex motion Hamiltonian, which is a direct consequence of the Zeeman coupling (eq 7) together with the quantized operators eqs 8 and 9:

$$H = 2\pi f_{CPW} a^\dagger a + 2\pi f_G a^\dagger a_v + g(a + a^\dagger)(a_v + a_v^\dagger)$$

For the couplings considered here, i.e., $g/f_{CPW} \approx 10^{-3}$ (see Figure 3), this Hamiltonian can be approximated with the rotating wave approximation (RWA) that dismisses the counter-rotating terms $a_v^\dagger a + h.c$. In doing so, we arrive at vortex-light Hamiltonian eq 2. See Supporting Information for a discussion on the validity of the RWA.

**Numerical Simulations.** Micromagnetic simulations are performed using the finite difference micromagnetic simulation package MUMAX3. This software solves the time-dependent Landau–Lifshitz–Gilbert equation for a given sample geometry and material parameters assuming zero temperature. The saturation magnetization, exchange stiffness constant, and Gilbert damping are set to $M_s = 1.9 \times 10^6$ A/m, $A = 2.6 \times 10^{-11}$ J/m, and $\alpha_{LLG} \approx 5 \times 10^{-4}$ for CoFe, respectively. We use a box with dimensions $2r \times 2r \times 1$ containing a disc of radius $r$ and thickness $t$. For the $r = 100$ nm ($t = 15$ nm), 200 (30), and 400 (60) discs, the boxes are discretized into $64 \times 64 \times 8$, 128 $\times 128 \times 16$, and 256 $\times 256 \times 32$ identical cells, respectively, each being $3.12 \times 3.12 \times 1.87$ nm$^3$. The vortex ground-energy configuration of the disc is found by relaxing the system in the presence of a homogeneous external out-of-plane magnetic field ($B_{DC}$).

Vortex dynamics are characterized using an in-plane perturbation magnetic field $b(x,y,t) = b_x, b_y$, where we have split the space- and time-varying parts. $b_{xy}$ is created by the current $i$ flowing through the central conductor of the CPW resonator being, therefore, nonhomogeneous along the $(x,y)$ plane and having a negligible $z$ component. $b_{xy}$ is calculated numerically using 3D-MLSI, which allows obtaining the spatial distribution of supercurrents circulating through two-dimensional sheets in a superconducting wire. The input parameters are the current $i$ flowing through the central conductor having width $w$, thickness 150 nm, and London penetration depth $\lambda_L = 90$ nm (typical for Nb).

The gyrotropic mode is characterized using $i = 10$ mA and $b_z = \text{sinc}(2\pi f/\text{cutoff})$ and calculating numerically the FFT of the resulting time-dependent spatially averaged magnetization along the $x$ direction, $M_x(t)$. This allows us to obtain the gyrotropic characteristic frequency $(f_c)$ and line-width $(\Delta f_c)$ by fitting to a Lorentzian curve

$$L(f) = \frac{A}{\pi (f - f_c)^2 + (\Delta f_c/2)^2}$$

The vortex response to quantum vacuum fluctuations is found by using $b_{xy} = b_{lm}(x,y)$ and $b_z = \cos(2\pi f_c t)$, where $b_{lm}(x,y)$ is the field resulting when $i = 0$. The latter is obtained from eq 1 for $f_{CPW} = f_G$, giving $\omega_{lm} \approx 10 - 20$ nA for the resonator parameters used here. In this way, $\chi_x(f_c) = \Delta M_x/b_{lm}$ where $\Delta M_x$ corresponds to $M_x(t) = \Delta M_x \sin(2\pi f_c t)$ at resonance.
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Notes
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ACKNOWLEDGMENTS

We thank Fernando Luis for inspiring discussions. We acknowledge support by the Spanish Ministerio de Ciencia, Innovación y Universidades, within projects MAT2015-73914-JIN, MAT2015-64083-R, and MAT2017-88358-C3-1-R, the Aragon Government project Q-MAD, and EU-QUANTERA project SUMO.

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DOI: 10.1103/PhysRevB.76.224426.


