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Spectroscopic study of hyperfine properties in $^{171}\text{Yb}^{3+}$:$\text{Y}_2\text{SiO}_5$

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Rare-earth ion-doped crystals are promising systems for quantum communication and quantum information processing. In particular, paramagnetic rare-earth centers can be utilized to realize quantum coherent interfaces simultaneously for optical and microwave photons. In this paper, we study hyperfine and magnetic properties of a $\text{Y}_2\text{SiO}_5$ crystal doped with $^{171}\text{Yb}^{3+}$ ions. This isotope is particularly interesting since it is the only rare-earth ion having electronic spin $S = \frac{1}{2}$ and nuclear spin $I = \frac{1}{2}$, which results in the simplest possible hyperfine level structure. In this work, we determine the hyperfine tensors for the ground and excited states on the optical $^2F_{7/2}(0) \leftrightarrow ^2F_{5/2}(0)$ transition by combining spectral hole burning and optically detected magnetic resonance techniques. The resulting spin Hamiltonians correctly predict the magnetic-field dependence of all observed optical-hyperfine transitions, from zero applied field up to fields where the Zeeman interaction is dominating the hyperfine interaction. Using the optical absorption spectrum, we can also determine the order of the hyperfine levels in both states. These results pave the way for realizing solid-state optical and microwave quantum memories based on a $^{171}\text{Yb}^{3+}$:$\text{Y}_2\text{SiO}_5$ crystal.

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I. INTRODUCTION

Rare-earth ion-doped crystals (REIC) are of particular interest in domains of quantum information processing and quantum communication [1–5]. Thanks to their long optical and spin coherence times at low temperatures [6, 7] and wide optical inhomogeneous linewidths (in the GHz range), they have been actively studied to realize optical quantum memories [1, 3] and quantum processors [8, 9]. In this context, the optically addressable hyperfine transitions of Eu$^{3+}$:$\text{Y}_2\text{SiO}_5$ showed coherence lifetimes up to six hours [10, 11]. Recent progress of optical memory experiments includes spinwave storage [12–14], as well as memories with high efficiency [15, 16] and long storage time [17]. Quantum applications of REIC involve photonic entanglement storage [18, 19] of different types and light-matter teleportation at a telecom wavelength [22]. The interface between single RE ions have also been demonstrated [23, 24], which opens the way to quantum processing, using these systems.

RE ions with an odd number of electrons such as Nd$^{3+}$, Er$^{3+}$, and Yb$^{3+}$ are known to form paramagnetic $S = \frac{1}{2}$ centers (Kramers doublets) when doped into low-symmetry crystal sites [25], with magnetic moments of the order of the electronic Bohr magneton $\mu_B \approx 4$ GHz/T. Due to this fact, they can be interfaced with microwave photons through a superconducting resonator [26–28]. This approach gives additional tools for hybrid quantum technologies, since the nuclear hyperfine transitions for some isotopes can also provide long coherence time, as, for instance, more than one second in $^{167}\text{Er}^{3+}$:$\text{Y}_2\text{SiO}_5$ [29]. The transfer of coherence between the electronic and nuclear spins with high fidelity was achieved for $^{145}\text{Nd}^{3+}$:$\text{Y}_2\text{SiO}_5$ with nuclear coherence times up to 9 ms [27].

Ytterbium has a number of advantages compared to other rare earths. The [Xe]$4f^{13}$ electronic configuration of Yb$^{3+}$ results in a simple energy-level structure consisting of only two electronic multiplets: $^2F_{7/2}$ and $^2F_{5/2}$ for ground and excited states, respectively. The optical line between the lowest energy levels of the ground and excited multiplets (around 980 nm) is easily accessible by standard diode lasers, while commercial single photon sources based on InGaAs quantum dots also cover these optical energies [30]. The favorable optical branching ratio connecting lowest crystal field levels, in comparison to other REIC systems, gives additional advantages for single ion detection using optical cavity enhancement [31, 32]. Another advantage comes from the specific isotope $^{171}\text{Yb}$, which has the lowest non-zero nuclear spin ($I = \frac{1}{2}$). This fact greatly simplifies the energy-level structure facilitating the spectral tailoring and the spectroscopic study using standard methods, as, for instance, it limits the number of different transition lines observed in absorption spectra, making them easier to identify.

The basic spectroscopic properties of a naturally doped Yb$^{3+}$:$\text{Y}_2\text{SiO}_5$ crystal were presented in Ref. [33]. These included absorption coefficients as a function of polarization, characterization of radiative lifetimes and branching ratios, as well as magnetic properties of the ground and excited state. In this paper, we present a detailed spectroscopic study of the particular isotope $^{171}\text{Yb}^{3+}$ in the same $\text{Y}_2\text{SiO}_5$ host, using spectral hole burning (SHB) and optically detected magnetic resonance (ODMR) techniques. We find that the $^{171}\text{Yb}^{3+}$ hyperfine tensor, deduced from standard electron paramagnetic resonance (EPR) measurements in Ref. [33], does not
systems doped with this isotope if compared to, for instance, $^{167}$Er$^{3+}$:Y$_2$SiO$_5$, which has $I = 7/2$. The nuclear Zeeman interaction is considered to be isotropic with $g_n = 0.987$. It is included for completeness, but it gives too small energy shifts to be detected for the range of magnetic fields used in this work.

If there is no applied magnetic field ($\mathbf{B} = 0$), then the spin Hamiltonian can be diagonalized analytically, resulting in four states with energies

$$\frac{1}{4}[-A_1 \pm (A_1 + A_2)], \quad \frac{1}{4}[A_1 \pm (A_1 - A_2)],$$

where $A_1$, $A_2$, and $A_3$ are the eigenvalues of the $A$ tensor. In the Y$_2$SiO$_5$ crystal, $^{171}$Yb$^{3+}$ ions substitute Y$^{3+}$ ions in sites with $C_1$ point symmetry (see Sec. II B). For this low symmetry, the $A$ tensor has three independent eigenvalues $A_1 \neq A_2 \neq A_3$, such that the zero-field hyperfine structure consists of four nondegenerate energy levels. If these are known, then the $A$ tensor eigenvalues can be calculated analytically using Eq. (2). In Sec. IV, we use ODMR and SHB measurements to determine the zero-field energy level splittings, from which the tensor elements are calculated.

In $C_1$ point symmetry, the orientation of the hyperfine tensor with respect to the crystal axes is not given by the symmetry. Hence, to fully characterize the hyperfine tensor, one also needs to determine three orientation angles. This can be done by applying a magnetic field ($\mathbf{B} \neq 0$), and studying the energy levels as a function of the field vector $\mathbf{B}$ (by varying its angle and/or strength). In this work, we were also aided by the fact that the electronic Zeeman tensors $\mathbf{g}$ were fully known [33], both for the ground and excited states. Therefore, only the three orientation angles of the $A$ were free parameters when fitting the field measurement data to the spin Hamiltonian, as we discuss in detail in Sec. IV.

In conventional EPR spectroscopy, all six independent elements of the $A$ tensor (for $C_1$ site symmetry) are deduced from measurements with applied magnetic fields. When using EPR at the common 9.7 GHz X band, the energy splittings are mostly given by the electronic Zeeman interaction part in Eq. (1), while the hyperfine interaction often has much less impact in this energy range. There is thus a question if X-band EPR data is sufficient to accurately fit all six elements in a $C_1$ symmetry. It should be emphasized that a hyperfine tensor $A$ fitted using EPR data will generally be accurate in the range of fields where it was measured, as was the case in Ref. [33]. However, as shown in this work, the accuracy of those hyperfine elements can be insufficient to predict the energy levels outside this measurement region. Particularly in the low-field regime, where the hyperfine interaction dominates, or in the intermediate field region where both the Zeeman and hyperfine interactions have similar strengths.

II. BASIC PROPERTIES OF $^{171}$Yb$^{3+}$:Y$_2$SiO$_5$

A. Spin Hamiltonian

Let us consider a system with both electronic and nuclear spin $1/2 (S = 1/2$ and $I = 1/2)$. In this case, the electronic spin $\mathbf{S}$ is coupled with its nuclear spin $\mathbf{I}$ through the hyperfine interaction tensor $A$, and the effective spin Hamiltonian involving the interaction with an external magnetic field $\mathbf{B}$ can be written as [36]

$$\mathcal{H} = \mathbf{I} \cdot \mathbf{A} \cdot \mathbf{S} + \mu_B \mathbf{B} \cdot \mathbf{g} \cdot \mathbf{S} - \mu_n \mathbf{B} \cdot \mathbf{g}_n \cdot \mathbf{I}. \quad (1)$$

Here, $\mathbf{g}$ and $\mathbf{g}_n$ are the coupling tensors of the electronic and nuclear Zeeman interactions, respectively, while $\mu_B$ and $\mu_n$ are the electronic and nuclear magnetons. The quadrupolar interaction term $\mathbf{I} \cdot \mathbf{Q} \cdot \mathbf{I}$, present only for spin number $I \geq 1$ systems, does not appear for the $I = 1/2$ of $^{171}$Yb. This strongly simplifies the spectroscopic analysis of crystalline
allows RE dopant ions to reach long coherence times due to the low nuclear spin density of the crystal. It has a monoclinic structure and it belongs to the $C_{2h}$ space group.

Yb$^{3+}$ ions can replace Y$^{3+}$ in the host crystal in two different sites of $C_{1}$ point symmetry, usually called site I and site II [41]. Furthermore, each crystallographic site consists of two magnetic subsites which are related to each other via the $C_{2}$ symmetry axis (this axis coincides with the $b$ axis).

The optical transition $^{2}F_{7/2}(0) \leftrightarrow ^{2}F_{5/2}(0)$ under study here couples the lowest crystal field levels of the two electronic multiplets, with a vacuum wavelength of $\lambda = 981.463\,\text{nm}$ for site I and $\lambda = 978.854\,\text{nm}$ for site II [33].

The optical absorption spectra of this transition are shown in Fig. 1, which were recorded at zero magnetic field. Since both the ground and excited states have four nondegenerate energy levels, each spectrum consists of 16 optical-hyperfine transitions that are inhomogeneously broadened. The inhomogeneous profile was measured to be Lorentzian, with a full-width at half-maximum of 800 MHz for site I and 560 MHz for site II. Although the spectra are partly resolved, one cannot accurately measure the hyperfine splittings using the inhomogeneous absorption spectra. For this purpose, we employ the SHB measurement technique.

### III. EXPERIMENTAL METHODS

#### A. Spectral hole burning

The SHB technique is commonly used to investigate transitions in systems with strong inhomogeneous broadening [42]. In solid state crystals, inhomogeneous broadening is often due to uneven strains in different positions of the crystal [43], so each ion can have a different detuning compared to the center of the frequency distribution of a certain transition.

In this context, SHB consists in irradiating the sample with laser light at a specific frequency inside the broadened spectrum (the burn pulse), so to pump atoms away into other energy levels via an excited state. A scan of a weaker probe around the pump frequency will then reveal a series of holes and antiholes corresponding to transitions from states with increased or decreased population, respectively (Fig. 2).

If the inhomogeneous broadening is much larger than the ground and excited state splittings, then a burn pulse at a fixed frequency can resonantly excite atoms in different classes, where for each class the burn pulse excites a different optical-hyperfine transition [42,44]. Each class will produce a pattern of holes and antiholes, see Fig. 2, and the resulting spectrum can be hard to interpret. Since for this system the inhomogeneous broadening is smaller than some of the hyperfine splittings, the number of contributing classes will depend on the exact burn frequency. It also causes an asymmetric hole/antihole pattern, with respect to the burn frequency.

The hole/antihole structures can be studied as a function of the time between the pump and the probe pulses to reveal population lifetimes [44], and as a function of other external parameters such as magnetic field and temperature [45].

In this paper, we focus on the dependence of the position of spectral holes/antiholes on an external magnetic field, which induces shifts in frequency of the holes/antiholes as the energy level splittings are varied by Zeeman interaction [46].

As will be explained in Sec. IV, we can also observe hole ↔ antihole transformations as the magnetic field is varied across a critical value [Fig. 2(c)]. This phenomenon marks the passage from a low field regime with highly nonlinear energy shifts due mostly to the hyperfine interaction, to a high field, linear regime dominated by Zeeman interactions. Hole/antihole transformations have been observed in different contexts including modification of the cross-relaxation [47] or temperature-dependant phononic relaxation [48], or as a result of superhyperfine resonances between a thulium dopant and aluminium ions in a Tm$^{3+}$:YAG crystal [49].

#### B. Optically detected magnetic resonance

Magnetic resonance techniques can be combined with SHB to study transitions in domains different than the optical one [11,50–52]. Hyperfine and Zeeman interactions often induce splittings in the microwave range in atomic ensembles, and these splittings can be varied by using an external magnetic field in a broad range between MHz and GHz.
FIG. 2. Examples of the SHB and ODMR techniques and experimental setup. (a) During a burning pulse (large red arrow), the pumped atoms are redistributed among the ground levels (wavy arrow). A weaker probe pulse is then sent on the system while the frequency is scanned, making holes and antiholes visible in the absorption spectrum (bottom). The splitting between two excited states $\Delta_e$ can be deduced from the difference in frequency between two holes with a common ground state. Similarly, ground splittings $\Delta_g$ can be found from the difference of frequencies related to antiholes with a common excited state. (b) Example of additional antiholes due to a different class of atoms resonant with the burn pulse in (a). (c) Example of transformation from antihole to hole when the ground state is made of more than two levels. If the decay rates connecting each upper ground level with the burned level ($R_{13}$ and $R_{23}$) are much lower than the rate connecting themselves $R_{12}$, the probe will produce antiholes when scanned over levels 1 and 2, which is the usual situation. However, population on level 1 can be depleted during burning if $R_{13} \gg R_{12}, R_{23}$. Thus, a hole appears instead of the antihole seen in the previous case. (d) Schematic explanation of ODMR for a microwave transition. If after the burning pulse, all the pumped ions are in 2, by applying microwave radiation resonant with the $2 \leftrightarrow 3$ transition (thick dark blue arrow), the population will redistribute among the levels involved, leading to a decrease of the related holes/antihole structure. (e) The experimental setup. See Sec. III C for details.

frequencies, requiring a broadband investigation technique. We thus rely on ODMR to study transitions between spin states for various conditions of external magnetic field. The technique consists of burning a spectral hole and observing its variation as a microwave transition is addressed at the same time as an optical probe beam is on at a constant frequency [Fig. 2(d)] [25]. When the microwave radiation is in resonance with the spin transition, the latter will be detected as a population change, which in turn reduces the amplitude of the spectral hole.

To find the spin resonance and obtain information such as its central frequency and linewidth, we measure the hole amplitude while scanning the microwave frequency. The measurements can be repeated at various external magnetic field values so to obtain information about its influence on the transition.

C. Experimental setup

Our setup is shown schematically in Fig. 2(e). The crystal is placed inside a cryostat in vacuum and at temperature of about 3 K. A copper coil surrounds the crystal with its longitudinal axis coincident with the crystal $b$ axis, and it is used in the ODMR technique to address the spin transitions by generating a microwave field (up to 4 GHz in frequency, fed with power up to $\sim 2$ W). A superconductor coil surrounds the crystal and copper coil, and allows us to apply static fields up to 2 T in directions orthogonal to $b$. In the experiments presented here, we use a pulsed laser beam (through an acousto-optic modulator, not shown), generated by a tunable $\sim 980$ nm external cavity diode laser and injected into a single mode polarization maintaining fibre. A half-waveplate right after the fiber output allows the adjustment of polarization according to the orientation of the crystal extinction axis of maximal absorption ($D_2$ axis). The light is then focused on the sample in a spot with a diameter of $\sim 100 \mu$m and traverses it in four passes to further increase the amount of light absorbed. Finally, a beam splitter redirects the output light on a silicon photodiode.

IV. EXPERIMENTAL RESULTS

In principle, the SHB measurement can provide all required information about energy splittings for the ground and excited states. However, the interpretation of the SHB data is difficult as most antiholes depend on both the ground and excited state splittings. Moreover, as explained in Fig. 2(c), one can observe so-called pseudoholes, where one would expect to see an antihole, further complicating the interpretation.

To facilitate the analysis, we first detect the hyperfine splittings of the ground state at zero magnetic field, using the ODMR technique explained previously (see Sec. III B). For this purpose, the laser producing the burn and probe pulses was tuned to the middle of the absorption structure (Fig. 1) to address a maximum number of classes and to produce a population difference for a high number of spin transitions.

For optical site I, we detected four ODMR lines at [2046, 2385, 2869, 3208] MHz [Fig. 3(a)], while for site II five ODMR lines were found at [528, 655, 2370, 2496, 3025] MHz (see Appendix, Fig. 6). The ODMR linewidths varied between
FIG. 3. Experimental results. (a) Optically detected magnetic resonance (ODMR) lines at zero magnetic field for site I of $^{171}\text{Yb}^{3+}$:Y$_2$SiO$_5$. The oscillating magnetic field $B_{\text{ac}}$ was applied in $b$ direction. Three different transitions are shown and their corresponding levels are depicted on the right. The variation of the measured spin linewidths could be attributed to the power broadening effect. (b) Recorded optical spectral hole burning (SHB) spectra of site I of $^{171}\text{Yb}^{3+}$:Y$_2$SiO$_5$ crystal measured for different magnetic field amplitudes applied in the direction close to $D_1$ axis. Zero frequency detuning corresponds to the central frequency at which spectral hole burning is performed. Black regions correspond to lower absorption (holes), while white lines correspond to lower transmission (antiholes) regions. The bending of some of the holes and antiholes at around 30 mT of magnetic field is a result of avoided crossings of the associated ground-state levels. Many of these also show an unusual hole-antihole transformation in this field region (see also Fig. 5 and Sec. V).

TABLE I. Hyperfine properties of $^{171}\text{Yb}^{3+}$:Y$_2$SiO$_5$ on optical $^2F_{7/2}(0) \leftrightarrow ^2F_{5/2}(0)$ transition. Principal values of the $A$ tensors (in GHz) and Euler angles (in degrees), defining the orientations of tensor’s principal axes ($zxz$ convention) in the crystal frame ($D_1$, $D_2$, $b$). The information about Zeeman interaction $g$ tensors is taken from Ref. [33].

<table>
<thead>
<tr>
<th>Site I</th>
<th>Site II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground</td>
<td>Excited</td>
</tr>
<tr>
<td>$A_1$ (GHz)</td>
<td>0.481</td>
</tr>
<tr>
<td>$A_2$ (GHz)</td>
<td>1.159</td>
</tr>
<tr>
<td>$A_3$ (GHz)</td>
<td>5.251</td>
</tr>
<tr>
<td>$\alpha_A$ (°)</td>
<td>72.25</td>
</tr>
<tr>
<td>$\beta_A$ (°)</td>
<td>92.11</td>
</tr>
<tr>
<td>$\gamma_A$ (°)</td>
<td>63.92</td>
</tr>
<tr>
<td>$</td>
<td>g_1</td>
</tr>
<tr>
<td>$</td>
<td>g_2</td>
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<td>$</td>
<td>g_3</td>
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<td>$</td>
<td>g_4</td>
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<td>$</td>
<td>g_5</td>
</tr>
<tr>
<td>$</td>
<td>g_6</td>
</tr>
</tbody>
</table>

These eigenvalues of the ground-state hyperfine tensor differ considerably from the ones obtained from high field EPR measurements [33]. This clearly demonstrates the problem of standard X-band EPR for characterizing a highly anisotropic magnetic interaction in the case of low site symmetry. The strength of using zero-field ODMR is that we can determine the eigenvalues of the hyperfine tensors, independently of their orientation with respect to the crystal axes and without using any nonlinear fitting algorithm. In EPR measurements, the eigenvalues and orientation angles (six parameters) are fitted simultaneously to the experimental data, which can introduce errors.

The ODMR technique can also be used to measure hyperfine splittings of the excited state. However, due to the limited excited state lifetime (order of $\approx 1$ ms for both sites [33]), excited-state ODMR resonances were not observed in these experiments. The SHB technique was thus used for this purpose. To clearly identify the SHB features stemming from the zero-field hyperfine splittings in the excited state, we found it necessary to also study the SHB spectra as a function of applied magnetic field, as explained in the following.

The SHB pattern appearing inside the absorption profile was recorded at different external magnetic fields in various directions. For each measurement, the normalization signal—that is, the absorption profile without hole burning—was subtracted from the acquired trace to leave only the hole/antihole structure visible [Fig. 3(b)] (also see Appendix, Fig. 6). An example of such a measurement, for site I and magnetic field energy level diagrams are reported in Fig. 3(a) and Fig. 1. These eigenvalues of the ground-state hyperfine tensor differ considerably from the ones obtained from high field EPR measurements [33]. This clearly demonstrates the problem of standard X-band EPR for characterizing a highly anisotropic magnetic interaction in the case of low site symmetry. The strength of using zero-field ODMR is that we can determine the eigenvalues of the hyperfine tensors, independently of their orientation with respect to the crystal axes and without using any nonlinear fitting algorithm. In EPR measurements, the eigenvalues and orientation angles (six parameters) are fitted simultaneously to the experimental data, which can introduce errors.

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parallel to \(D_1\) axis, is shown in Fig. 3(b). It clearly shows a series of lines which shift linearly at high magnetic fields and go into a nonlinear regime at lower magnetic fields. The holes and antiholes appear as darker and brighter lines, respectively. By following these lines, one can precisely characterize the nonlinear behavior for various magnetic field regimes. The widths of the observed spectral holes were of a few MHz, which were mainly limited by the laser linewidth.

In conventional SHB methods, the side holes usually correspond to the structure of the excited state (see Fig. 2). Therefore, one expects to observe six holes on each side of the main hole, corresponding to the six possible spin transitions of the excited state. However, in our case, we detect a much higher number of side holes, with some of them corresponding to the ground-state energy levels. This happens due to the relatively fast relaxation rate on the spin transitions, which is comparable to the burning time used in our experiment (hundreds of milliseconds). In this situation, the optical pumping process effectively empties not only the addressed level but also the ones which are connected to it by fast relaxation processes. This leads to the emergence of pseudoholes at the positions expected for the antiholes, as also explained in Fig. 2(c), and it complicates the interpretation of the spectra, in particular the identification of the zero-field hyperfine resonances in the excited state.

In a first step, we use the zero-field ground state structure determined from the ODMR data to identify, without ambiguity, several SHB resonances that only depend on the ground state splitting. We use this information to extract the field dependence of the corresponding transitions in a large range of magnetic field amplitudes from the recorded SHB spectra (Fig. 3). The extracted data for site I is shown in Fig. 4.

In a second step, we determine the excited state structure, which requires distinguishing between pseudoholes and holes. To this end, we use the fact that we generally observe two distinct regions of nonlinear Zeeman effects in the SHB data. For the particular case of site I and \(B\) parallel to the \(D_1\) axis, these appear at around 30 and 80 mT, see Fig. 3(b). The one at 30 mT is due to a nonlinear Zeeman effect in the ground state, as seen in the already identified transition energies of the ground state shown in Fig. 4(a). The one at 80 mT is then due to the excited state Zeeman effect, which is consistent with the fact that the effective \(g\)-factor is twice as low in the excited state [33]. Hence, SHB holes that display nonlinear behavior in both the 30 and 80 mT region are pseudoholes that can be disregarded from the excited state analysis.

In a third step, we identify strong SHB side holes, particularly at higher fields, which only display the nonlinearity at around 80 mT, as shown in Fig. 4(b). To further confirm that these are indeed true holes depending on the excited state hyperfine splits, we use the complete set of resonances from both ground and excited states to calculate the position of all expected antiholes. Many of these are seen in the SHB spectra (see Appendix, Fig. 9), and most importantly none of these predicted lines are in contradiction with the observed SHB spectra. The same approach was also used to analyze the SHB spectra recorded with \(B\) parallel to the \(D_2\) axis for site I, see Figs. 4(c)–4(d). We also fully measured and analyzed the SHB spectra along the \(D_1\) and \(D_2\) axes for site II (see Appendix, Fig. 7).

The analysis presented above allows us to clearly identify excited-state hyperfine resonances at zero magnetic field,
from which the eigenvalues of the excited state hyperfine tensor are calculated. These are listed in Table I and the corresponding energy-level diagrams are reported in Fig. 1, both for sites I and II.

It remains to determine the orientation of the hyperfine $A$ tensors with respect to the crystal axes. To this end, we use the fact that accurate Zeeman $g$ tensors were already determined [33] for Yb$^{3+}$ ions having no hyperfine states ($I = 0$). The hyperfine tensors are thus fitted with respect to the $g$ tensors, both for the ground and excited states. In the fit, we use the hyperfine splittings as a function of magnetic field, measured using the SHB technique. In addition, for the ground state we can use the X-band EPR data from Ref. [33] (see Appendix, Fig. 8), which was recorded at higher fields in between 100 mT and 1 T. The fitting procedure and the definition of all rotation matrices are given in the Appendix. The fitted rotation angles for all $A$ tensors are listed in Table I.

To determine the order of the energy splittings, we fit the absorption profiles measured at zero magnetic field (Fig. 1). Only the central frequency offset is used as a free parameter while all the differences between absorption lines are fixed using a certain order of the energy splittings. From the four different possibilities, we find that only one gives a spectrum in a good agreement with the experiment. The order found for both sites is depicted in Fig. 1. This result is further confirmed using separate ODMR measurements by selective optical excitation at the outermost absorption lines. We note that the order is given by the relative signs between the $A$ tensor eigenvalues, while the simultaneous sign change of two elements does not alter the order. The signs combination corresponding to the determined order is given in Table I for sites I and II.

V. DISCUSSION

A close look at the spectral hole map on Fig. 3 (especially in the nonlinear regime around 30 mT) reveals many positions of the antiholes with peculiar behavior. As an example, in Fig. 5(a) we show the variation in hole amplitude of the 2046 MHz transition (at zero magnetic field). As seen, it features the expected antihole behavior below and above 30 mT, while at around 30 mT it features a pseudohole. Similar behavior can be seen also for other lines corresponding to various optical classes (Fig. 3).

We believe this is due to the strong admixing of the corresponding wave functions which appear for this magnetic field region. Indeed, from the decomposition of the eigenstates involved in this spin transition [Fig. 5(b)], one can see the strong nonlinear dependence and flip of the electronic wave functions associated with the avoided crossing. This can lead to an enhanced relaxation process on this transition, which leads to the observed transformation of the antihole into a pseudohole. We note that a similar hole-antihole transformation was reported in ruby [47], and the given explanation was also based on the modified cross-relaxation under external magnetic fields.

The phenomenon of pseudoholes is also observed at zero magnetic field, where the antiholes corresponding to $|1⟩_g \leftrightarrow |2⟩_g$ and $|3⟩_g \leftrightarrow |4⟩_g$ transitions (823 MHz and 339 MHz, respectively) appear as pseudoholes. To explain this, we assume that the relaxation process at these transitions is faster than for other spin transitions, which makes the optical pumping to be efficient for both of the connected levels [see Fig. 2(c)]. The flip-flop relaxation process between different Yb$^{3+}$ ions could be dominant for low magnetic field in this material, as observed in Nd$^{3+}$ doped Y$_2$SiO$_5$ [45]; however, further studies of the relaxation rates are required to conclude about the nature of the observed phenomena.

The same behavior is also present for other antiholes on this map, whose energy splittings involve the excited state spin transition, and can be found in many parts of the spectrum. Although this effect complicates the reading of the hole-burning spectra, as discussed above, it potentially can also give additional information about the relative relaxation dynamics between particular sets of spin transitions.

Finally, we briefly discuss the relative orientations of the $g$ and $A$ tensors, and their anisotropy in the ground and excited states. By evaluating the values for hyperfine tensors from Table I one can see that the orientations of the $g$ and $A$ tensors for each state are almost parallel. For site I, the orientation of the maximum $g$-factor is close to $D_1$, while for site II it is close to $b$. The ratio between the tensor elements $A_i/g_i$ is nearly constant for each component. This indicates that each

![FIG. 5. Example of the hole-antihole transformation. (a) Shown is the transformation of the $e |2⟩ \leftrightarrow |3⟩$ ground-state transition (at 2046 MHz for zero field). The data is taken from Fig. 3 for magnetic field amplitudes around 30 mT. We believe this transformation to be due to an increased relaxation rate of this transition, which in turn is caused by the rapid change in wave functions in this field region [see (b)]. The dashed line represents the predicted spectral position of the antihole. The discrepancy between the measured and calculated values can be attributed to the accuracy of the calibration of the laser scan. (b) The change in wave function of states $|2⟩_g$ and $|3⟩_g$ can be visualized by plotting their overlap with the separable states $|↑⇑⟩$ and $|↓⇑⟩$, where $|↑⇑⟩ \equiv |S_z = 1/2, −1/2⟩$ and $|↓⇑⟩ \equiv |I_z = 1/2, -1/2⟩$. Note that the negligible overlap with the remaining basis states $|↑⇓⟩$ and $|↓⇓⟩$ are not shown. All calculations were based on diagonalizing the spin Hamiltonian for the ground state.](image-url)
VI. CONCLUSION AND OUTLOOK

In conclusion, we have characterized the hyperfine interaction of the $^{171}\text{Yb}^{3+}$:Y$_2$SiO$_5$ crystal on the optical $^2\text{F}_{7/2}(0) \leftrightarrow ^2\text{F}_{5/2}(0)$ transition. We refined the hyperfine tensor of the ground state and determined its parameters for the excited state. The largest principal values of these tensors are oriented along similar directions for the ground and excited states, which are close to $D_1$ axis for site I and close to $b$ axis for site II. The hyperfine tensors are also similarly oriented as the corresponding Zeeman tensors [33]. This simplifies the description of the spin Hamiltonians of $^{171}\text{Yb}^{3+}$:Y$_2$SiO$_5$ crystal.

Our characterization of $^{171}\text{Yb}^{3+}$:Y$_2$SiO$_5$ is in good agreement with previously obtained results for the Zeeman tensors of both the ground and excited states. However, for the hyperfine tensors of the ground and excited states, the eigenvalues are very different as compared to those obtained through conventional EPR measurements in the high-field regime [33]. While both hyperfine tensors accurately predict the high-field regime (within experimental errors), only the hyperfine tensors given here work well at low fields. We believe this to be due to the difficulty to accurately determine all eigenvalues in the high-field regime.
field regime, where the hyperfine interaction is a perturbation to the Zeeman interaction. This problem was also recently encountered in a $^{167}$Er$^{3+}$:Y$_2$SiO$_5$ crystal [34], hence it appears to be a general problem that has not yet been studied in EPR studies.

We also observed pseudoholes in the SHB spectra, at positions where antiholes were expected. We attribute this to cross-relaxation processes that efficiently couple certain hyperfine states. Further studies of the hole lifetimes at different magnetic fields, particularly for the highly nonlinear regime, can give information about relaxation rates and can help to attribute the observed effects to the particular relaxation process.

The spin Hamiltonian presented here allows the calculation of transition frequencies in the spin and optical domain under arbitrarily orientated external magnetic fields, over a wide range of magnetic fields. We note, however, that the effective spin Hamiltonian will break down for very high magnetic fields (for fields significantly higher than 1 tesla), where perturbations from the nearest crystal-field level cannot be neglected. In particular, the Hamiltonian can be used to accurately predict so-called ZEFOZ (ZEro First-Order Zeeman) points, where the sensitivity of transitions to magnetic field perturbations are highly suppressed [39]. In a parallel work, the Hamiltonian was used to predict ZEFOZ and near ZEFOZ points in $^{171}$Yb$^{3+}$:Y$_2$SiO$_5$, at zero and low external magnetic fields, respectively [53]. Furthermore, it was experimentally demonstrated that a strong enhancement of both optical and spin coherence times appears in these points, with optical coherence times reaching up to 200 μs and spin coherence times reaching up to 4 ms [53]. Based on these results, we believe the $^{171}$Yb$^{3+}$:Y$_2$SiO$_5$ crystal is very promising for optical quantum memories [1,3], microwave-to-optical transducers [51], and coupling to superconducting qubits in the microwave range [26].

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APPENDIX: HAMILTONIAN DEFINITION

The tensors $A$ and $g$ for the ground and excited states can be diagonalized in their respective principle axis systems. To express them in the crystal frame, we define a rotation with the usual Euler angle convention:

$$
A = R(\alpha_A, \beta_A, \gamma_A) \cdot \begin{bmatrix} A_1 & 0 & 0 \\ 0 & A_2 & 0 \\ 0 & 0 & A_3 \end{bmatrix} \cdot R(\alpha_A, \beta_A, \gamma_A)^T, 
$$

(A1)

$$
g = R(\alpha_g, \beta_g, \gamma_g) \cdot \begin{bmatrix} g_1 & 0 & 0 \\ 0 & g_2 & 0 \\ 0 & 0 & g_3 \end{bmatrix} \cdot R(\alpha_g, \beta_g, \gamma_g)^T. 
$$

(A2)

FIG. 7. Transition frequencies for ground (left) and excited (right) states for site II as a function of magnetic field amplitudes applied in two different directions ($D_1$ on the top and $D_2$ for bottom). Experimental points were extracted from SHB measurements (for example, Fig. 3) and used to fit hyperfine $A$ tensor parameters given in Table I. Calculated transition frequencies are plotted with solid lines.
where $R(\alpha, \beta, \gamma)$ is the rotation matrix with Euler angles $(\alpha, \beta, \gamma)$ for $zxz$ convention

$$R(\alpha, \beta, \gamma) = R_z(\alpha) \cdot R_x(\beta) \cdot R_z(\gamma),$$

where

$$R_z(\alpha) = \begin{bmatrix} \cos(\alpha) & -\sin(\alpha) & 0 \\ \sin(\alpha) & \cos(\alpha) & 0 \\ 0 & 0 & 1 \end{bmatrix},$$

$$R_x(\beta) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos(\beta) & -\sin(\beta) \\ 0 & \sin(\beta) & \cos(\beta) \end{bmatrix}. \tag{A3} \tag{A4}$$

The interaction tensors for the second magnetic subsite are defined using an additional $\pi$-rotation around the symmetry $b$ axis of the crystal and given by

$$R_z(\pi) \cdot g \cdot R_z(\pi)^T, \tag{A5}$$

$$R_z(\pi) \cdot A \cdot R_z(\pi)^T. \tag{A6}$$

Additional rotation is applied to go from the crystal $(D_1, D_2, b)$ frame to the laboratory $(X, Y, Z)$ frame and was found to contain the angles lower than 5°. The orientation of the $D_1$ and $D_2$ axes was checked using the polarization dependent absorption measurement. The expected error in their determination could reach 10°. The interaction tensors in $(D_1, D_2, b)$ crystal frame for the ground and excited state are found to be (in GHz)

$$\mathbf{A}^{(g)}_I = \begin{pmatrix} 4.847 & -1.232 & -0.244 \\ -1.232 & 1.425 & -0.203 \\ -0.244 & -0.203 & 0.618 \end{pmatrix}_{D_1D_2b},$$

$$\mathbf{A}^{(e)}_1 = \begin{pmatrix} 6.715 & -1.413 & 0.499 \\ -1.413 & 2.233 & -0.143 \\ 0.499 & -0.143 & 1.513 \end{pmatrix}_{D_1D_2b}. \tag{A7} \tag{A8}$$

FIG. 8. Angular variations of the EPR transitions of $^{171}\text{Yb}^{3+}$:Y$_2$SiO$_5$ ground state for site I (left) and site II (right) in the three perpendicular crystallographic planes ($D_1−D_2$, $b−D_1$, and $b−D_2$). Experimental data (points) are well described by the model based on previously measured $g$-tensors [33] and fitted hyperfine $A$ tensors in this work (solid lines).
FIG. 9. Recorded optical spectral hole burning spectra for site II of $^{171}$Yb$^{3+}$:Y$_2$SiO$_5$ crystal measured for different magnetic field amplitudes applied in the direction close to $D_2$ axis. Zero frequency detuning corresponds to the central frequency at which spectral hole burning is performed. Black regions correspond to lower absorption (holes), while white lines correspond to lower transmission (antihole) regions. White and black dashed lines indicate energy-level splittings of ground and excited states, respectively. The deviation from the data is attributed to the imperfect calibration of the laser scan.

$A_{II}^{(g)} = \begin{pmatrix} 0.686 & -0.718 & 0.492 \\ -0.718 & 0.509 & -0.496 \\ 0.492 & -0.496 & 4.729 \end{pmatrix}_{D_1D_2b}$,

$g_{II}^{(g)} = \begin{pmatrix} 3.242 & -0.566 & 0.249 \\ -0.566 & 0.934 & -0.033 \\ 0.249 & -0.033 & 1.023 \end{pmatrix}_{D_1D_2b}$.

$A_{II}^{(e)} = \begin{pmatrix} 2.802 & -0.379 & 0.661 \\ -0.379 & 2.652 & -0.532 \\ 0.661 & -0.532 & 6.277 \end{pmatrix}_{D_1D_2b}$.

$g_{II}^{(e)} = \begin{pmatrix} 0.999 & -0.766 & 0.825 \\ -0.766 & 0.825 & -0.424 \\ 0.825 & -0.424 & 5.867 \end{pmatrix}_{D_1D_2b}$.

The corresponding $g$-tensors used for the fitting are

$A_{II}^{(g)} = \begin{pmatrix} 6.072 & -1.460 & -0.271 \\ -1.460 & 1.845 & -0.415 \\ -0.271 & -0.415 & 0.523 \end{pmatrix}_{D_1D_2b}$.

$g_{II}^{(g)} = \begin{pmatrix} 1.389 & -0.337 & 0.572 \\ -0.337 & 1.308 & -0.383 \\ 0.572 & -0.383 & 3.008 \end{pmatrix}_{D_1D_2b}$.


