Chapter 1

NV-NV CR under transverse or low fields: application to magnetometry

In the last chapter we saw how dense ensemble of NV centers have an intrinsic depolarization mechanism mediated by the NV-NV dipole interaction. In this chapter we will see how this feature can be exploited to perform magnetometry.

Using NV-NV CR for magnetometry in non-zero magnetic field has already been proposed [1, 2]. We will focus here on the low to zero magnetic field region, which presents practical advantages as the relative orientation of the diamond with the magnetic field does not need to be controlled, but theoretical complications due to the more complex physics of the NV centers under low magnetic field.

This chapter is constructed as follows: We will first describe the physics of NV centers under low or transverse magnetic field (the physics is similar in both cases), we will then show both theoretically and experimentally that the NV-NV CR is modified for low and transverse magnetic field. We will identify different mechanisms by which the relaxation is modified and we will try to quantify their relative importance.

We will then focus on the low field depolarization magnetometry (LFDM) protocol which exploits the previously studied NV-NV CR at low magnetic field. We will start by giving a short overview of NV ensemble magnetometry before characterizing the LFDM protocol and comparing it to other magnetometry protocols. Finally we will give some perspectives on how to improve LFDM and on potential applications.

The results presented in this chapter are based in large part on the article [3].

1.1 NV spin Hamiltonian under low and transverse fields

Before looking at the NV-NV CR in the low or transverse field regime, we first need to consider how the general NV physics is modified under those regimes, and in particular we need to look at the modifications of the spin Hamiltonian and the change in the eigenstates compared to the high magnetic field regime.

1.1.1 NV spin Hamiltonian in zero external magnetic field

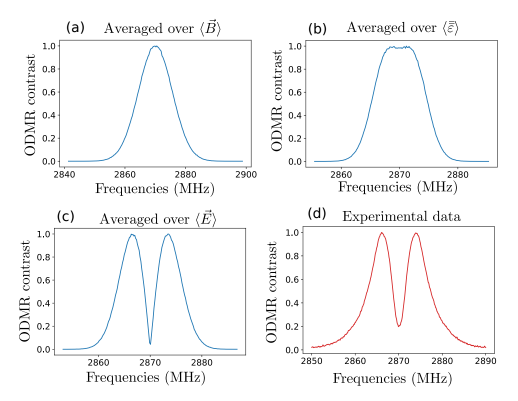


Figure 1.1: Simulations of inhomogeneous zero field ODMR when sampling various parameters. a) Simulation when sampling each components of the magnetic field over a Gaussian of deviation $\sigma=2$ G. b) Simulation when sampling each components of the strain tensor $\bar{\varepsilon}$ over a Gaussian of deviation $\sigma=2\cdot 10^{-4}$. c) Simulation when sampling each components of the electric field over a Gaussian of deviation $\sigma=2\cdot 10^5$ V/cm. d) Experimental ODMR spectrum in zero external field taken on sample ADM-150-2

In the absence of external magnetic field, we have to take into account other elements which would otherwise be of second order in the spin Hamiltonian. These elements are: the random local magnetic fields caused by paramagnetic impurities, the local electric field caused by charged impurities, and the crystal strain [4–6]. The hyperfine splitting due to nearby nuclei will be considered separately, although to a large extent it behaves like a local magnetic field.

Due to the large zero field splitting D=2870 MHz between the $|0\rangle$ and $|\pm 1\rangle$ states, we will consider the $|0\rangle$ state to always be an eigenstate of the spin Hamiltonian under zero external field (which is equivalent to say that we neglect the terms in $|0\rangle \langle \pm 1|$ in the spin Hamiltonian). The problem is then reduced to the $\{|-1\rangle, |+1\rangle\}$ subsystem.

The NV⁻spin Hamiltonian in the $\{|-1\rangle, |+1\rangle\}$ basis can be written as [5]:

$$\mathcal{H} = \begin{pmatrix} D - \gamma_e B_{\parallel} + f_{\parallel}(\mathbf{E}) + g_{\parallel}(\bar{\bar{\epsilon}}) & f_{\perp}(\mathbf{E}) + g_{\perp}(\bar{\bar{\epsilon}}) \\ f_{\perp}^*(\mathbf{E}) + g_{\perp}^*(\bar{\bar{\epsilon}}) & D + \gamma_e B_{\parallel} + f_{\parallel}(\mathbf{E}) + g_{\parallel}(\bar{\bar{\epsilon}}) \end{pmatrix}, \quad (1.1)$$

where B_{\parallel} is the component of the magnetic field along the NV axis, and $f_{\parallel}, f_{\perp}, g_{\perp}$, and g_{\parallel} are functions of the electric field **E** and the strain tensor $\bar{\varepsilon}$, whose expressions are:

$$f_{\parallel}(\mathbf{E}) = d_{\parallel} E_z,\tag{1.2}$$

$$f_{\perp}(\mathbf{E}) = d_{\perp}(E_x + iE_y),\tag{1.3}$$

$$g_{\parallel}(\bar{\varepsilon}) = h_{41}(\varepsilon_{xx} + \varepsilon_{yy}) + h_{43}\varepsilon_{zz},$$
 (1.4)

$$g_{\perp}(\bar{\bar{\varepsilon}}) = \frac{1}{2} \left[h_{16}(\varepsilon_{zx} + i\varepsilon_{zy}) + h_{15} \left(\frac{\varepsilon_{yy} - \varepsilon_{xx}}{2} + i\varepsilon_{xy} \right) \right], \tag{1.5}$$

where $d_{\parallel}=0.35~{\rm Hz~cm/V}$ and $d_{\perp}=17~{\rm Hz~cm/V}$ have been measured experimentally [7], and $h_{43}=2300~{\rm MHz},\,h_{41}=-6420~{\rm MHz},\,h_{15}=5700~{\rm MHz}$ and $h_{16}=19660~{\rm MHz}$ were computed through DFT [5] and show reasonable agreement with experiments [8].

Importantly, as pointed in [6] we notice that both the electric field and the strain have a *shifting* component $(f_{\parallel} \text{ and } g_{\parallel})$ which shifts equally both eigenstates of the Hamiltonian, and a *splitting* component $(f_{\perp} \text{ and } g_{\perp})$ which splits in energy the two eigenstates.

The main difference between the electric field and the strain is in the numerical prefactors of these components: for the electric field, the splitting parameter d_{\perp} is ~ 50 times higher than the shifting parameter d_{\parallel} , which will result on average to a strong energy split without much shifting. For the strain however, the splitting parameters h_{15} and h_{16} are only ~ 3 times higher than the shifting parameters h_{43} and h_{41} . The shift in energy will therefore tend to blur the energy split when averaging over a large number of spins.

Fig. 1.1 shows a simulation of how each parameters of the spin Hamiltonian - local magnetic field, local electric field and strain - affects the zero

external field ODMR profile. To do these simulations, I sampled each parameters separately 10⁶ times and plotted the histogram of the two eigenvalues of the Hamiltonian written in eq. 1.1. Fig. 1.1-d) shows an experimental zero field ODMR spectrum, typical of what we observe with dense NV ensembles.

Experimentally, almost all our samples show the characteristic two bumps in zero external field ODMR. Given the simulation results, the only parameter that can give rise to this shape is the local electric field.

We should note that another potential explanation for the splitting of the $|\pm 1\rangle$ states could be the presence of a residual magnetic field, not randomly distributed among all the spins but homogeneous on the whole sample. In particular, we do not shield for the earth magnetic field in our experiment. The splitting caused by the earth magnetic field however has a value $\gamma B_{\rm earth} \approx 1$ MHz, which is ~ 4 times weaker than the splitting we typically observe.

We will therefore consider that the low external magnetic field spin Hamiltonian of our samples is dominated by the local electric field, and more specifically by the transverse electric field $E_{\perp} \equiv E_x + iE_y$ given the ratio between d_{\perp} and d_{\parallel} .

We will then adopt the following simplified Hamiltonian for the zero external field regime:

$$\mathcal{H} = \begin{pmatrix} D & 0 & d_{\perp} E_{\perp}^{*} \\ 0 & 0 & 0 \\ d_{\perp} E_{\perp} & 0 & D \end{pmatrix}, \tag{1.6}$$

whose eigenvectors are $|0\rangle$ and $|\pm\rangle$ of eigenvalues 0 and $D \pm d_{\perp}|E_{\perp}|$, where $|\pm\rangle$ are defined as:

$$|\pm\rangle = \frac{|+1\rangle \pm e^{-i\phi_E} |-1\rangle}{\sqrt{2}},$$
 (1.7)

where $tan(\phi_E) = E_y/E_x$.

1.1.2 NV spin Hamiltonian under purely transverse magnetic field

We now turn to the case of purely transverse magnetic field with respect to the NV axis, i.e. $\mathbf{B} = B_x \hat{e}_x + B_y \hat{e}_y$, and more specifically to the regime where $d_{\perp} E_{\perp} < \frac{(\gamma_e B_{\perp})^2}{D} << D$. In practice, this generally corresponds to 20 G \lesssim B_{\perp} \lesssim 200 G.

In this regime, the NV Hamiltonian eigenstates are similar to the case where it is dominated by the transverse electric field and can be written $\approx |0\rangle, |-\rangle, |+\rangle[9, 10]$, of respective eigenvalues $\approx -\frac{(\gamma_e B_\perp)^2}{D}, D, D + \frac{(\gamma_e B_\perp)^2}{D}$, where:

$$|\pm\rangle = \frac{|+1\rangle \pm e^{-2i\phi_B}|-1\rangle}{\sqrt{2}},$$
 (1.8)

and $tan(\phi_B) = B_y/B_x$.

For the case where $d_{\perp}E_{\perp} \sim \frac{(\gamma_e B_{\perp})^2}{D}$ and $\phi_E \neq 2\phi_B$, the eigenstates of the Hamiltonian are still of the form $|0\rangle$, $|\pm\rangle$ with a relative angle ϕ in between ϕ_E and $2\phi_B$.

In conclusion, whenever the spin Hamiltonian is dominated by a transverse field, either electric or magnetic, we can consider that the eigenstates of the spin Hamiltonian to be $|0\rangle$, $|-\rangle$ and $|+\rangle$, whereas when the Hamiltonian is dominated by the longitudinal magnetic field, its eigenstates are $|0\rangle$, $|-1\rangle$ and $|+1\rangle$.

1.1.3 Hyperfine coupling and inhomogeneous broadening

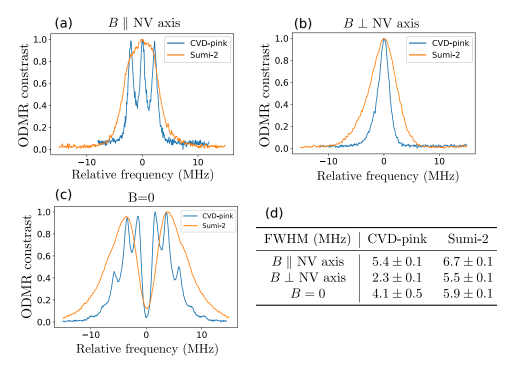


Figure 1.2: ODMR lineshapes for longitudinal, transverse and low magnetic fields on samples CVD-pink and Sumi-2. a) ODMR spectrum of a single class of NV centers for a longitudinal magnetic field ($B_{\parallel} \sim 100~{\rm G}$). The microwave frequency is given with respect to the ODMR line central frequency. b) ODMR spectrum of a single class for a purely transverse magnetic field ($B_{\perp} \sim 100~{\rm G}$). c) ODMR of all 4 classes for 0 external magnetic field. d) Table reporting the full width at half maximum of each ODMR line.

We will now look at the modification in the ODMR linewidths caused by the different magnetic field regimes. These change are relevant to our study of NV-NV CR due to the relation between the dipole-induced relaxation rate and T_2^* detailed in sec. [REF].

A consequence of the change in the Hamiltonian eigenstates from the $\{|0\rangle, |\pm 1\rangle\}$ to the $\{|0\rangle, |\pm \rangle\}$ basis is that the Hamiltonian eigenvalues are sensitive to different part of the environment. In the $\{|0\rangle, |\pm 1\rangle\}$, the eigen energies are linearly sensitive to (longitudinal) magnetic field, and only sensitive to electric fields at the second order, and vice versa for the $\{|0\rangle, |\pm \rangle\}$ basis.

These different sensitivities affect both the inhomogeneous broadening, due to the local electric and magnetic noise, and the hyper-fine coupling to the various surrounding nuclei. These effects can drastically modify the ODMR lineshape in zero external magnetic field [11] or purely transverse magnetic field [9, 10].

We will only consider here the hyper-fine splitting caused by the 14 N nuclei of the nitrogen atom forming the NV center. 14 N represents 99.6 % of natural abundance nitrogen atoms, and it has an I=1 nuclear spin. The full 3×3 Hamiltonian of the NV center in these conditions can be written:

$$\mathcal{H} = \mathcal{H}_e + \mathcal{H}_n + \mathbf{S}\bar{\bar{A}}\mathbf{I},\tag{1.9}$$

where **S** is the electronic spin operator, **I** the nuclear spin operator, \mathcal{H}_e the previously described electronic spin Hamiltonian, \mathcal{H}_n the nuclear spin Hamiltonian and \bar{A} the hyper fine tensor. \mathcal{H}_n and \bar{A} can be written:

$$\mathcal{H}_n = \gamma_N \mathbf{I} \cdot \mathbf{B} + Q I_z^2, \tag{1.10}$$

and

$$\bar{\bar{A}} = \begin{pmatrix} A_{xx} & 0 & 0\\ 0 & A_{yy} & 0\\ 0 & 0 & A_{zz} \end{pmatrix}, \tag{1.11}$$

where $\gamma_N=0.308$ kHz/G, Q=-4.945 MHz, $A_{zz}=-2.162$ MHz and $A_{xx}=A_{yy}=-2.62$ MHz [12].

Fig. 1.2 shows ODMR spectra for two samples, CVD-pink and Sumi-2, in three magnetic configuration: for a strong longitudinal magnetic field, where the NV eigenbasis is $\{|0\rangle, |\pm 1\rangle\}$, and for a strong transverse magnetic field or no magnetic field, where the NV eigenbasis is $\{|0\rangle, |\pm\rangle\}$.

While both samples are relatively equivalent in term of NV concentration ([NV]= $3 \sim 5$ ppm), sample Sumi-2 contains significantly more impurities besides NV centers, most likely P1 centers. These impurities cause both magnetic (because of paramagnetic impurities) and electric (because of charged impurities) field noise.

Fig. 1.2-a) allows us to evaluate the magnetic field noise in both samples, since the $|\pm 1\rangle$ states are not sensitive to weak electric fields. We indeed find that the Sumi-2 sample has much more magnetic noise, to the point where the hyper-fine structure is no longer resolved. The total width of the line however is mostly dominated by the hyper-fine splitting, which result in a similar total linewidth in both cases

We should note that the usual practice in magnetometry is to consider the linewidth only of the three hyper-fine lines when they are resolved. This is because magnetometry protocol usually relies on a microwave field with a very well defined frequency, which can effectively select only one of the lines. In our case however, we have to consider the spectral overlap between NV centers and fluctuators, which have an additional broadening of $2\gamma_f\approx 6$ MHz [REF] that completely obscures the hyper-fine structure. We therefore have to consider the full linewidth, even when the hyper-fine structure is resolved.

Fig. 1.2-b) allows us to evaluate the electric field noise in both samples, since the $|\pm\rangle$ states are not sensitive to weak magnetic fields. Similarly, the hyper-fine structure is hidden in this configuration since all three hyper-fine levels are nearly-degenerate, provided that $\frac{(\gamma_e B_{\perp})^2}{D} > A_{xx}, A_{zz}, Q$ which is typically the case for $B_{\perp} > 40$ G. We can note that the electric field noise is significantly stronger in sample Sumi-2, which leads to an ODMR linewidth more than twice as big.

Finally, 1.2-c) shows the linewidth of both samples for zero external magnetic field. For sample Sumi-2, the profile and linewidth is similar to the case of the purely transverse magnetic field, which is consistent with the fact that the electric field noise is stronger than the residual magnetic fields (earth magnetic field and hyper-fine interaction). For sample CVD-pink however, the electric field noise is smaller than the hyper-fine interaction, meaning that only the $|m_s = -1, m_I = +1\rangle$ and $|m_s = +1, m_I = -1\rangle$ states (the ones closest to the central dip) will be dominated by the electronic noise, and be in the electronic states $|m_e = \pm \rangle$. The $|m_I = \pm 1\rangle$ states are dominated by the hyper-fine field and are in the electronic $|m_e = \pm 1\rangle$ basis.

The table in Fig. 1.2-d) reports the linewidths measured on both sample for the various magnetic field configurations. We can see that the linewidth of sample CVD-pink varies by more than a factor of 2, while the ones from sample Sumi-2 varied by less than 20 %. We should note that almost all samples used in this chapter are HPHT type 1b diamond, similar to sample Sumi-2 and unlike sample CVD-pink. We should therefore expect the modification of T_2^* to have a moderate impact on the depolarization dynamics.

To summarize this section, we have seen that (for the samples used in this chapter) the NV centers spin Hamiltonian is dominated by transverse electric field for low external magnetic field, and that it causes a change of the Hamiltonian eigenstates from $\{|0\rangle, |\pm 1\rangle\}$ to $\{|0\rangle, |\pm\rangle\}$. We have seen that the Hamiltonian has the same eigenstates for a purely transverse magnetic field, and finally we have seen that this change of eigenstates occasion a modification of the spins T_2^* , although this modification is slight for samples with a high impurity density.

1.2 NV-NV CR in the low magnetic field regime

In this part, we will study the cross-relaxation between NV centers under low magnetic field, whose spin Hamiltonian is dominated by a transverse electric field. Understanding the various mechanisms operating in this regime will be important for the magnetometry protocol presented after.

1.2.1 Experimental observations

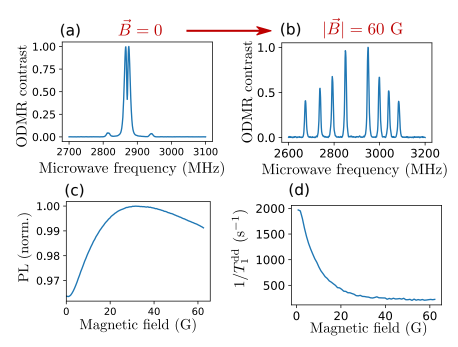


Figure 1.3: Low field depolarization on sample ADM-150-1 for **B** in an arbitrary direction. a) ODMR spectrum for B=0. b) ODMR spectrum for B=60 G. c) PL contrast as a function of the external magnetic field. d) $1/T_1^{\rm dd}$ as a function of the external magnetic field. A T_1 measurement was recorded for each magnetic field value and fitted accorded to the protocol described in [REF] with $T_1^{\rm ph} = 5$ ms

We will start by showing that NV-NV CR behaves differently in the low magnetic field regime compared to the longitudinal field dominated regime which we studied in the last chapter.

The main issue with studying NV-NV CR in low to zero magnetic field is that there are many competing effects happening simultaneously, with few buttons to adjust in order to isolate each effects.

Fig. 1.3-c) and d) show the evolution of the NV PL and stretched lifetime $T_1^{\rm dd}$, defined in the last chapter [REF], as the magnetic field is scanned from 0 to 60 G. The ODMR at the initial and final magnetic fields are shown in

Fig. 1.3-a) and b).

While it is clear that the spin lifetime as well as the PL increases with the magnetic field, there is no clear indication that this is because of the specificity of the low field region. Indeed, the most likely explanation in this case is that the four classes of NV centers get split apart as the magnetic field increases, which reduces the density of resonant fluctuators for each NV centers.

We can note however that the PL is not an exact mirror of the spin dynamics: while the low field drop in PL is indeed associated with a reduced spin lifetime, the drop in PL at higher magnetic field comes from the states mixing induced by the transverse magnetic field, and is not associated with a modification of the spin dynamics (to the first order).

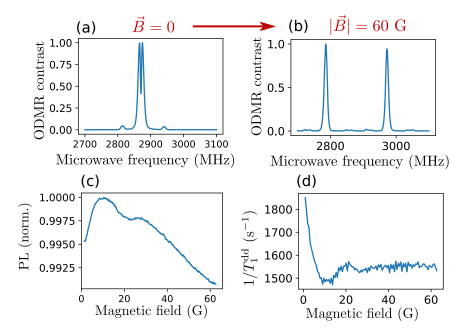


Figure 1.4: Same measurements as Fig. 1.3, still on sample ADM-150-1, but with $\bf B$ along the [100] axis.

Fig. 1.4 presents a way to circumvent this issue: by applying the magnetic field along the [100] crystalline axis, we can make sure that the four classes of NV centers always stay resonant regardless of the magnetic field amplitude.

We can notice that there still is a decrease of both the PL and $T_1^{\rm dd}$ in low field, although considerably smaller than the previous case: in Fig. 1.3, $T_1^{\rm dd}$ was reduced by a factor of ~ 8 in zero field, whereas in Fig. 1.4, it was only reduced by a factor of ~ 1.2 . The main reason for the PL and T_1 drop in Fig. 1.3 was indeed the co-resonance between the four classes.

Nevertheless, the fact that there is a drop in zero field when $\mathbf{B} \parallel [100]$

cannot be explained if we consider only the inter-class resonances. This means that there are some additional depolarization mechanisms which are proper to the zero field region. We should also note that, while the zero-field PL contrast is bigger in Fig. 1.3-c) than in Fig. 1.4-c), the PL slope, which is the limiting factor for sensing ability, is actually similar in both cases.

We can also note a drop in PL and a corresponding increase of $1/T_1^{\rm dd}$ for $B\sim 20$ G which corresponds to the NV $-^{13}$ C-NV cross-relaxation discussed in [REF]

1.2.2 Theory of the low field depolarization

We have identified three possible reasons for the zero field depolarization observed in Fig. 1.4. Once presented, we will try to hierarchized the contribution of each of these effects.

Eigenstates modification

The first explanation is the modification of the dipole-dipole interaction caused by the change of the NV Hamiltonian eigenbasis from $\{|0\rangle, |\pm 1\rangle\}$ when $\mathbf{B} \neq 0$ to $\{|0\rangle, |\pm\rangle\}$ when $\mathbf{B} = 0$.

This modification arise from the new form of the dipole-dipole Hamiltonian in the $\{|0\rangle, |+\rangle, |-\rangle\} \times \{|0\rangle, |+\rangle, |-\rangle\}$ basis. We justify this change of basis, where we only considered the single NV Hamiltonian instead of the full two-spins Hamiltonian, by the fact that we are in the weak coupling regime, where $\langle \mathcal{H}_{dd} \rangle \approx 50 \text{ kHz} \ll \frac{1}{2\pi T_2^*} \approx 5 \text{ MHz}$ meaning that we can treat the dipole-dipole interaction perturbatively. To compute the decay rate with these new eigenstates, we now need to consider the $\langle 0, \pm | \mathcal{H}_{dd} | \pm, 0 \rangle$ matrix elements instead of the $\langle 0, \pm 1 | \mathcal{H}_{dd} | \pm 1, 0 \rangle$ ones.

The computation of the decay rates in the new eigenbasis involve the averaging of these matrix elements which is detailed in appendix [REF]. The computation in this case is complicated by the fact that the transverse field (either \mathbf{E} or \mathbf{B}) responsible for the splitting of the $|\pm\rangle$ levels breaks the Hamiltonian symmetry in the (xy) plane. This means that the dipole-dipole coupling between two spins will depend on their relative x and y axis, defined by the local transverse field, on top of the relative z axis defined by the NV axis.

We therefore need to make an assumption on the distribution of the transverse field in the sample. In zero external magnetic field where the dominant transverse field comes from randomly spaced charged impurities, we can expect the x and y axes to be randomly sampled in their respective (xy) plane. However, since the NV-fluctuator CR is dominated by the closest neighbor of each spin (due to the $1/r^6$ scaling in eq. [REF]), there could still be local correlations in the transverse field felt by the NV and its nearest fluctuator.

We then computed the decay rates for the two extreme cases: first, we consider that the x and y axis of each spin is randomly sampled, which correspond to a correlation length of the transverse field $l_c = 0$, and secondly we considered the case where the dominant transverse field as a fixed orientation in the whole sample corresponding to $l_c = \infty$.

We found for $\mathbf{B}=0$ that the expected decay rate was $\Gamma_1=51.4\Gamma_0^{\mathrm{th}}$ if $l_c=0$ and $\Gamma_1=55.0\Gamma_0^{\mathrm{th}}$ if $l_c=\infty$. Γ_0^{th} has the same definition as in table [REF], it is the expected decay rate for an isolated class in the $\{|0\rangle, |\pm 1\rangle\}$ basis.

In both cases, this is a moderate ($\sim 20\%$) increase compared to $\Gamma_1 = 42.8\Gamma_0^{\rm th}$ which we previously found for $\mathbf{B} \parallel [100]$, where all four classes were degenerate but the Hamiltonian eigenbasis was $\{|0\rangle, |\pm 1\rangle\}$. The change in the Hamiltonian eigenbasis for low field is therefore a possible candidate to explain the low field depolarization in Fig. 1.4

Double flips

Table 1.1: Simulated depolarization rate for flip-flops and double flips in zero magnetic field

$$\begin{array}{c|cccc} & l_c = 0 & l_c = \infty \\ \hline \bar{R}^2 = 1 & 126.8\Gamma_0^{\rm th} & 126.8\Gamma_0^{\rm th} \\ \bar{R}^2 = 0.5 & 93.7\Gamma_0^{\rm th} & 95.4\Gamma_0^{\rm th} \\ \bar{R}^2 = 0 & 51.4\Gamma_0^{\rm th} & 55\Gamma_0^{\rm th} \end{array}$$

Another effect which happens only at low magnetic field is the possibility of double flip between the NV center and the fluctuator, which is the simultaneous flip of both spins in the same directions, for example going from $|0,-1\rangle$ to $|+1,0\rangle$. The processes $|0,\pm 1\rangle \langle \mp 1,0|$ are resonant for B=0 and not anymore when the degeneracy between the $|\pm 1\rangle$ states is lifted by the magnetic field.

We have seen however that for weak magnetic fields the eigenstates of each NV Hamiltonian are $|\pm\rangle$ and not $|\pm1\rangle$, due to the transverse electric field. And the $|+\rangle$ and $|-\rangle$ states are not resonant in zero magnetic field. But we can see from Fig. 1.1-d) or 1.2-c) that the splitting $2d_{\perp}E_{\perp}\approx 8$ MHz is of the same order than the $1/T_1^{\rm dd}$ profile of linewidth $\Gamma^{\rm dd}\approx 8.8$ MHz measured on Fig. [REF]. In zero external magnetic field, the $|+\rangle$ and $|-\rangle$ states are therefore close enough in energy that double flip can take place.

To compute the depolarization induced by the double flips, we need to add another decay channel in the fluctuator model, on top of the flip-flop one. We also need to take into account the fact that the $|+\rangle$ and $|-\rangle$ states are not fully resonant, which will modify the \bar{R} factor defined in [REF]. Finally, the question about the correlation length of the electric field also

needs to be asked.

The results are summed up in Table 1.1. We again give the results for the two extreme cases regarding the correlations in the electric field, and we show three possible scenario regarding the pseudo-resonance of the $|+\rangle$ and $|-\rangle$ states, represented by the \bar{R}^2 factor: $\bar{R}^2 = 1$ means that the states are fully resonant $(\omega_+ - \omega_- \ll \Gamma^{\rm dd})$, this would be the maximum possible decay rate involving the double flips. $\bar{R}^2 = 0.5$ represents the case where the splitting between the states is equal to the fluctuator linewidth $(\omega_+ - \omega_- \approx \Gamma^{\rm dd})$. This is close to the experimental values we have. Finally $\bar{R}^2 = 0$ correspond to the case where the states are too far detuned for the double flips $(\omega_+ - \omega_- \gg \Gamma^{\rm dd})$. We come back to the results of the last section where only considered the flip-flops.

T_2^* modification

The last aspect we considered was the change in T_2^* (we include the change in the hyper-fine interaction in the T_2^*) for weak magnetic field, as discussed in sec. 1.1.3.

To quantify its impact in the depolarization rate, we employ eq. [REF], where we use the values $2\gamma_f = 6.5$ MHz estimated in the last chapter and we take for $\Gamma_f = \Gamma_{\rm NV}$ the values of half width at half maximum found in Fig. 1.2.

We then find that the modification of T_2^* should increase the decay rate in zero field by $\sim 9\%$ for sample Sumi-2, and by $\sim 24\%$ for sample CVD-pink.

Summary

Fig. 1.5 recapitulate the various mechanisms at play in the low field depolarization of NV ensemble.

We start from from the simplest case where every classes are sepctrally isolated and the only dipole-induced relaxation coms from the flip-flop between NV and fluctuators from the same class. We then consider the case where all four classes are resonant $(B \parallel [100])$ and finally the case B=0.

The three extra depolarization mechanisms in zero field are then detailed, with the predicted increase of depolarization rate for each step. The predicted rates in zero field depend on several parameters, we chose the following ones to compute the different numerical values: $l_c = 0$, $\bar{G}^2 = 0.5$, $2\gamma_f = 6.5$ MHz and $2/T_2^* = 5.9$ MHz (corresponding to sample Sumi-2 if we assume a Lorentzian ODMR profile).

1.2.3 Other potential causes for zero field depolarization

We have also considered two other potential causes that we have ultimately ruled out in this case.

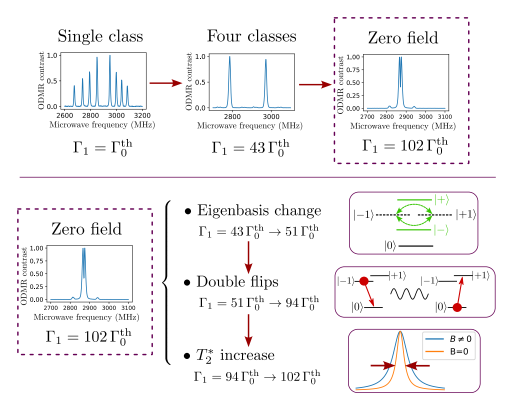


Figure 1.5: Visual summary of the different depolarization effects in low magnetic field and their predicted depolarization rate

Magnetic field alignment

The first is a potential misalignment of the magnetic field with the [100] axis, which would cause a splitting of the 4 classes as the magnetic field increases. This hypothesis is not consistent with the observations in Fig. 1.4-d): we would expect a small misalignment to cause a slow but steady decrease of $1/T_1^{\rm dd}$ as the magnetic field is increased. Instead we observe a sharp decrease followed by a pseudo-plateau.

We still estimated how sensitive the PL dip was with respect to the field alignment. Fig. 1.6 shows PL scans on sample CVD-pink for various alignment of the magnetic field around the [100] axis. We estimate our alignments to be precise within $\pm 1^{\circ}$. We can see that the central feature is almost unaffected by the orientation within $[-3^{\circ}:+3^{\circ}]$ which confirms that the low field depolarization does not come from a field misalignment.

Laser polarization

Other studies [13, 14] previously saw a correlation between the zero magnetic field PL dip and the polarization angle of the laser with respect to the

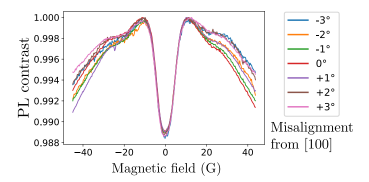


Figure 1.6: PL of sample CVD-pink as a function of the magnetic field for various misalignment of the field direction with the [100] axis

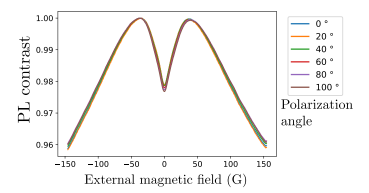


Figure 1.7: PL of sample ADM-150-3 with respect to the magnetic field for various laser polarization angle. The magnetic field orientation was chosen arbitrarily in the plane of polarization of the laser field

magnetic field.

Fig. 1.7 shows PL scans on sample ADM-150-3 for various polarization angle of the incident laser. We chose to apply the magnetic field in the laser polarization plane, in a direction that did not match any particular crystalline planes.

We can see no clear differences between the different polarization angles used, whereas [13] and [14] saw an antiline growing inside the PL dip when $B \perp E_{\rm las}$. We think that the difference between our experiments come from the fact that we are using denser NV ensembles, and that any effects tied to the laser polarization are hidden by the stronger effects discussed previously.

1.3 NV-NV CR under purely transverse magnetic field

We have seen in the last part that there was a spontaneous spin depolarization specifically in zero external magnetic field, and we have identified three potential mechanisms which are the double-flips, the change in the Hamiltonian eigenstates and the modification of T_2^* . We now want to experimentally discriminate the contribution of each of these mechanisms and to see how close the actual decay rates are to the predicted ones.

One of the reason we want to separate these contributions is that they scale differently with the different variables of the sample (T_2^*, γ_f) , magnetic and electric noise ...). Understanding which of these effect dominates the zero field dynamics might give us insight on which parameter to optimize if one wants to avoid the zero field depolarization, or on the contrary to increase it.

The ideal way to isolate each contributions would be to apply an electric field strong enough to split the transition of the 4 classes, and to measure the decay rate of a single class dominated by the transverse electric field. Such an electric field would need to be of the order of $\sim 10^6$ V/cm, which is several order of magnitudes greater than the breakdown voltage of air and out of our experimental reach.

Instead of an electric field, we will use a transverse magnetic field, which as described in sec. 1.1.2 leads to a spin Hamiltonian similar to the one where the transverse electric field dominates, or at least to similar eigenstates.

1.3.1 Principle of the experiment

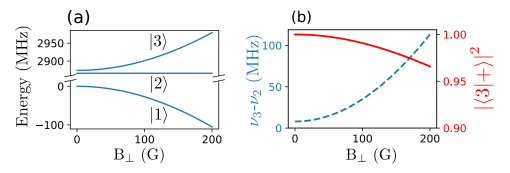


Figure 1.8: Simulation of the eigenstates of the NV Hamiltonian for a purely transverse magnetic field B_{\perp} . In addition to the transverse magnetic field, we consider a fixed transverse electric field of value $d_{\perp}E_{\perp}=4$ MHz. (a) Eigenvalues for the spin Hamiltonian as a function of B_{\perp} . The three states are labeled $|1\rangle$, $|2\rangle$ and $|3\rangle$. (b) Splitting between the $|2\rangle$ and $|3\rangle$ states (blue curve) and closeness factor $|\langle 3|+\rangle|^2$ between the $|3\rangle$ and $|+\rangle$ (red curve)

Fig. 1.8 shows a simulation of the eigenstates and eigenenergies for a NV Hamiltonian subject to transverse electric field and magnetic field. For convenience we chose to take $E_{\perp} = E_x$ and $B_{\perp} = B_x$, taking other geometric configuration alters only slightly the results. We labeled the eigenstates of the Hamiltonian $|1\rangle$, $|2\rangle$ and $|3\rangle$ in ascending order of energy.

Fig. 1.8-b) shows both the splitting $\Delta\nu$ between the $|2\rangle$ and $|3\rangle$ states, and how close the $|3\rangle$ state is to the $|+\rangle = \frac{|+1\rangle + |-1\rangle}{\sqrt{2}}$ state via the factor $|\langle 3|+\rangle|^2$. We look at the $|3\rangle$ state since $|2\rangle = |-\rangle = \frac{|+1\rangle - |-1\rangle}{\sqrt{2}}$ in this case.

These two metrics, $\Delta\nu$ and $|\langle 3|+\rangle|^2$ are what we are interested in: we want to increase $\Delta\nu$ to the point where the double flips are completely quenched, but we want $|\langle 3|+\rangle|^2$ to remain close to 1 since we wanted to observe the modification caused by the eigenbasis $\{|0\rangle, |\pm\rangle\}$. This way we can isolate the $T_1^{\rm dd}$ contribution coming from the change of eigenstates to the one coming from the double flips. Based on the plots in Fig.1.8-b), the region with $B_{\perp} \in [100,200]$ G seems to satisfy both these criteria.

1.3.2 Experimental data

We perform here a $T_1^{\rm dd}$ measurement similar to the one presented in Fig. [REF], on the same sample and with the same fitting parameters, but this time probing a class orthogonal to the magnetic field.

Fig. 1.9-a) and b) show the evolution of the transition frequencies $\nu_+ = \frac{E_{|3\rangle} - E_{|1\rangle}}{h}$ and $\nu_- = \frac{E_{|2\rangle} - E_{|1\rangle}}{h}$ where $|1\rangle$, $|2\rangle$ and $|3\rangle$ are the states described in Fig. 1.8. The magnetic field was scanned between 20 and 130 G by increment of ~ 0.5 G.

Fig. 1.9-c) shows the evolution of $1/T_1^{\rm dd}$ with the magnetic field. We have denoted two region: in region A, $1/T_1^{\rm dd}$ decreases with the magnetic field, from a value of 350 s⁻¹ to a value of 185 s⁻¹. In region B, the value of $1/T_1^{\rm dd}$ is stable and does not decrease further when B_{\perp} is increased.

Region A

We attribute the decrease in region A to the double flips: as the magnetic field increases, so does $\Delta\nu$ and the double flips become less and less resonant to the point where they become completely quenched for $B_{\perp} \approx 90$ G or $\Delta\nu \approx 30$ MHz. This value is coherent with the previously measured fluctuator linewidth. We can then estimate the part of the double flips in the total depolarization rate for the low field regime (20 G here) and find that they amount for $\sim 50\%$ in this case.

Another possibility to explain this drop could be that the class orthogonal to **B** still exerts flip-flops with the other classes at low magnetic field, as we can see in Fig. 1.9-a) that they are not very far detuned. However we have to consider that the detuning between the two states $\nu_+ - \nu_- = 9$ MHz

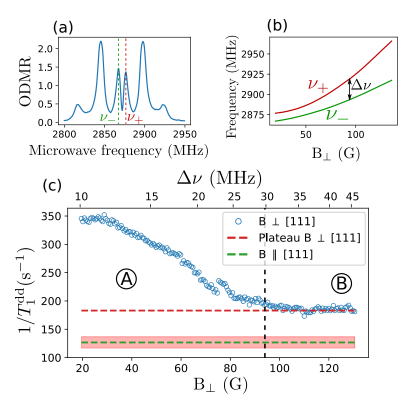


Figure 1.9: Experimental data for the depolarization under purely transverse magnetic field on sample ADM-150-2. a) ODMR spectrum for $|\mathbf{B}| = 20$ G. The transitions of the class orthogonal to the magnetic field are labeled ν_+ and ν_- . b) Dependency of ν_+ and ν_- with the magnetic field, as measured through ODMR. c) Measurement of $T_1^{\rm dd}$ as a function of the transverse magnetic field. The corresponding energy splittings $\Delta\nu = \nu_+ - \nu_-$ are written on top. We divided the plot between the A region where $1/T_1^{\rm dd}$ decreases, and the B region where it reaches a plateau with a value $1/T_1^{\rm dd} = 185 \pm 5 \, \mathrm{s}^{-1}$ indicated by a red line. We also indicate in green the value found for a purely longitudinal magnetic field $1/T_1^{\rm dd} = 126 \pm 10 \, \mathrm{s}^{-1}$

is significantly lower, even at $B_{\perp}=20$ G, than the detuning with the closest class $\nu_{\pm}-\nu_{\rm other}=22$ MHz; and also that there seem to be a small plateau for $1/T_1^{\rm dd}$ at the beginning of region A which is consistent with the double flip hypothesis since $\nu_{+}-\nu_{-}$ is almost flat in this region while $\nu_{\pm}-\nu_{\rm other}$ increases linearly with the magnetic field.

Region B

We now turn to region B. Even tough the double flips are completely quenched, the effects of the eigenbasis modification and the T_2^* reduction are still present, because we can see on Fig. 1.8-b) that the eigenstates of the spin

Hamiltonian are still very close to $\{|0\rangle, |\pm\rangle\}$ for these magnetic field values.

To evaluate the contribution of the eigenbasis and T_2^* , we measure the same class of NV centers, but this time with a longitudinal magnetic field $(B_{\parallel} \sim 100G)$ to get a baseline value of $1/T_1^{\rm dd}$ in the $|\pm 1\rangle$ basis. We found a value of $1/T_1^{\rm dd} = 126 \pm 10~{\rm s}^{-1}$ in this case, reported on Fig. 1.9-c) as a green line.

We do find that the decay rate is higher in the $|\pm\rangle$ basis by $\sim 50\%$ which corroborates our predictions, as both the change of eigenbasis from $|\pm 1\rangle$ to $|\pm\rangle$ and the increase of T_2^* in the $|\pm\rangle$ basis are predicted to increase the depolarization rate. The theoretical increase however overestimates once again the actual increase: for the change of eigenbasis alone we predicted an increase of the decay rate by a factor of 4 (see appendix [REF]), over 8 times more than the actual increase.

We unfortunately cannot experimentally discriminate the depolarization coming from the eigenbasis change or the T_2^* while using the same sample, since both of this properties are tied to the Hamiltonian eigenstates. But we do know that in this scenario, for a single isolated class, the contribution of both the change of eigenbasis and T_2^* amounts for ~ 3 times less than the double flips.

Conclusion of the experimental observation

We have here quantitatively measured different depolarization contributions for a single class submitted to purely transverse magnetic field, and we expect that the depolarization for low magnetic fields behave similarly. We therefore claim that the difference in NV polarization between the $\mathbf{B} = 0$ region and $\mathbf{B} \neq 0$ region is caused by (in order of importance):

- 1. The lift of degeneracy between the four classes caused by the projection of the magnetic field on the different NV axis.
- 2. The double flips between the nearly resonant $|+\rangle$ and $|-\rangle$ states at low magnetic field.
- 3. The change of the Hamiltonian eigenbasis from $\{|0\rangle, |\pm\rangle\}$ in the electric field dominated region to $\{|0\rangle, |\pm1\rangle\}$ in the magnetic field dominated region, and the incident change in T_2^* .

1.4 Introduction to ensemble NV magnetometry

Before we explore the application of low field depolarization to magnetometry, we must discuss the general field of NV magnetometry.

NV magnetometry is generally decomposed between single NV and ensemble magnetometry. Single NVs,often associated with scanning probes, offer a spatial resolution limited only by how far the magnetic source can be from the NV center (typically ~ 10 nm), but at the cost of a relatively low sensitivity (typically $\sim \mu T/\sqrt{\text{Hz}}$ [15]).

Ensemble NV centers center on the other hand offer sensitivities as low as 1 pT/ $\sqrt{\rm Hz}$ [16], at the cost of working with samples of sizes up to several mm.

We will only focus here on NV ensemble magnetometry since we want to give elements of comparisons with our technique based on NV-NV CR. We will not try to give a complete overview of this field, but only of the elements close to the technique we present. For a general overview on NV magnetometry, we recommend the excellent reviews [17–19].

1.4.1 AC and DC magnetometry

The most sensitive NV magnetometry protocols use the free precession of the spins to map a small change in the Zeeman energy into the phase of the spins, which is then converted into spin population. These protocols are generally distinguished between DC-broadband and AC-narrow band.

For DC-broadband magnetometry, the general technique consist of a Ramsey interferometry experiment, presented in chapter 1, which is limited by the spin inhomogeneous coherence time $T_2^* \lesssim 1~\mu s$ for NV ensembles. The bandwidth of the protocol is limited by the repetition rate of the experiment, generally up to $\sim 100~\text{kHz}$. Although less sensitive in theory, continuous-wave (CW) ODMR and pulsed ODMR are also often employed for DC magnetometry. The state of the art in term of DC ensemble magnetometry is a sensitivity of $\sim 20~\text{pT}/\sqrt{\text{Hz}}$ [20, 21].

For AC magnetometry, the basic protocol consist of a spin echo measurement, also presented in chapter 1, which extends the coherence time T_2^* to $T_2 = 10 \sim 100 \mu s$, and which can be extended even further to \sim ms times with dynamical decoupling [22]. Due to the longer "free" precession time, a larger phase can be imprinted on the spin for a similar magnetic field. The AC magnetic field however has to be in phase with the rephasing pulses, which limits the AC sensing to a relatively narrow band. The state of the art in term of AC sensing is $\sim 1 \text{ pT}/\sqrt{\text{Hz}}$ [16].

Recently, [23] have achieved new records in both DC ($\sim 200~\mathrm{fT/\sqrt{Hz}}$) and AC ($\sim 10~\mathrm{fT/\sqrt{Hz}}$) NV magnetometry by using flux concentrators which are ferromagnets concentrating the magnetic field in a small volume, similarly to an electromagnet. Because the gain from the flux concentrators is not tied to a specific magnetometry protocol, we will focus on the results obtained without flux concentrators.

1.4.2 Low field magnetometry

Magnetometry for low magnetic field $(\gamma B < d_{\perp} E_{\perp})$ is challenging since in this regime the NV eigenstates and eigenenergies do not depend on the

magnetic field in the first order. This complication is often lifted by simply using a bias magnetic field, typically from a permanent magnet.

Some systems however need to be kept under low to zero external magnetic fields, for example to study the J-coupling between spins [24], or the phase of skyrmions [25]. To study these systems with NV centers, we need to find new protocols for low field NV magnetometry.

The main technique for low field magnetometry consist in using circularly polarized microwaves, which can only excite the $|0\rangle \rightarrow |-1\rangle$ and $|0\rangle \rightarrow |+1\rangle$ transitions, even when these states are not the Hamiltonian's eigenstates [26–29]. The best sensitivity achieved with this technique was 250 pT/ $\sqrt{\rm Hz}$ [27].

Another technique consist in using the $^{13}\text{C-NV}$ complex we discussed in sec. [REF] which because of the magnetic field offset caused by the ^{13}C nucleus are frist order sensitive to the magnetic field even in zero external magnetic field [30]. With natural abundance ^{13}C however, this means that only $\sim 3\%$ of the NV centers are used, and increasing the ^{13}C concentration can lower the coherence of the NV centers. This technique is more suited for a carefully chosen single NV center.

1.4.3 Microwave-free magnetometry

All the precedent magnetemetry protocols described relied on the use of a controllable magnetic field, to coherently manipulate the NV spin state and to measure the phase imprinted by the magnetic field in the rotating frame.

There are other protocols which correlate the magnetic field with the spin T_1 time (relaxometry). These protocols can operate without microwave field and work for either DC or high frequency AC sensing.

microwave-less DC magnetometry

The DC microwave-free protocols rely on sharp feature in the PL for specific magnetic fields around certain cross-relaxations processes or level anti-crossing. Fig. [REF] in chapter 2 show such PL features, in particular the ground state level anti-crossing (GSLAC, simply labeled LAC on the figure), the sharpest of these features.

The GSLAC occurs for a purely longitudinal magnetic field where $\gamma B_z = D$, which corresponds to B = 1024 G. In these conditions, the normally bright $|0\rangle$ state and the dark $|-1\rangle$ state become resonant and any residual mixing between these two states (coming from the electric field, the strain or the residual transverse magnetic field) will cause a drop in the NV polarization, and in the PL [31].

A protocol based on the GSLAC line has been implemented, first only for longitudinal magnetic field measurement [32] and then for 3D vector measurement [33] with a sensitivity $\sim 300 \text{ pT}/\sqrt{\text{Hz}}$.

Another DC microwave-less protocol was proposed based on NV-NV CR [1, 2]. This technique reconstructs the external magnetic field by scanning an other magnetic field, similar to Fig. [REF] in chapter 3, and by measuring the position of the NV-NV CR lines. By scanning the magnetic field in different directions, one can then recover the initial 3D magnetic field. The author of this paper did not measure the sensitivity of this protocol, but they predict a shot noise limited sensitivity of $24.7 \text{ nT}/\sqrt{\text{Hz}}$.

microwave-less AC magnetometry

The AC microwave-less protocols rely on a direct excitation of the $|0\rangle \rightarrow |-1\rangle$ or $|0\rangle \rightarrow |+1\rangle$ transitions by the magnetic field probed. The detection bandwidth is adjusted with an external DC magnetic field to bring the NV transitions in resonance with the field probed, which has been implemented from ~ 10 MHz to 27 GHz [34].

Sensitivities as low as a few pT/\sqrt{Hz} have been recorded near 2.87 GHz [35, 36], but both protocols are not microwave-free as they rely on a secondary controllable microwave field (either for an heterodyne detection or to add additional pulses).

1.4.4 Orientation-free magnetometry

Every protocol described so far requires a precise knowledge of the Larmor frequency between the $|0\rangle$ and $|\pm 1\rangle$ states as a function of the magnetic field. This knowledge implies that the direction of each NV axis in the frame of the magnetic field is known, because of the strong anisotropy in the NV Hamiltonian.

For a single crystal, these axes can always be calibrated through ODMR. However, for a polycrystalline diamond, diamond powder or even a single diamond with an erratic motion, the knowledge of these axes is not possible. New protocols need to be found if one wants to perform magnetometry with these materials.

To our knowledge, the only known orientation-free protocol for DC magnetometry is to use the change in PL caused by the transverse field, which is a property that depends only weakly on the field orientation, especially with an ensemble of NV centers with multiple axes. This protocol however has an extremely low sensitivity and only had marginal use so far[37–40].

Orientation-free magnetometry can also be performed for noise sensing, provided that that the noise is sufficiently broadband to directly excite the NV transitions regardless of their Larmor frequencies. The noise can be probed either by measuring the spin T_1 time [41, 42] (which does not require a knowledge of the Larmor frequency), or via the PL [43].

1.5 Low field depolarization magnetometry

We will now present and characterize the low field depolarization magnetometry (LFDM) protocol which rely on the spontaneous depolarization of dense NV ensemble at low magnetic field. This protocol works for DC or slowly varying ($\lesssim 10~\text{kHz}$) magnetic field, is microwave-free, orientation-free, and operates at low magnetic field, although a small additional field is required to improve performances.

We will first describe its operation and characterize it before comparing it to the previously mentioned NV magnetometry protocols.

1.5.1 Principle of the experiment

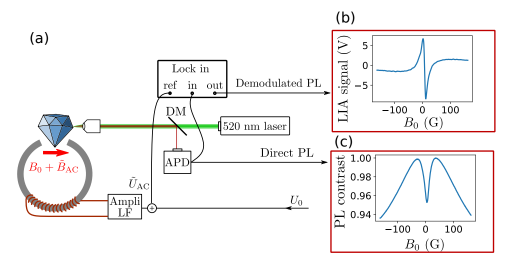


Figure 1.10: Principle of the LFDM protocol a) Experimental setup. The confocal microscopy setup is similar to the one described in [REF], the lockin amplifier (LIA) is used here to add a modulation on the magnetic field, instead of the microwave. Both the PL and the LIA signal are monitored. b) example of LIA signal on sample ADM-15-4 when scanning the magnetic field B_0 between -150 and 150 G. c) PL signal corresponding to the LIA signal

Fig. 1.10 shows the principle of the LFDM protocol. The experimental setup is similar to the one presented in Fig. [REF] with the exception that there are no microwaves, and that the magnetic field generated by the electro-magnet contains both a DC or slowly variable component B_0 and an oscillating component \tilde{B}_{AC} used for the modulation. We typically use a modulation frequency $f_{\text{mod}} \approx 1$ kHz, the same value we use for ODMR measurements. The main voltage V_0 responsible for the DC field and the oscillating voltage \tilde{V}_{AC} responsible for the AC field are summed via a homemade bias tee.

Fig. 1.10-b) and c) show respectively the PL measured directly on the photodiode and the lock-in signal when the DC magnetic field is slowly varied ($f_{\text{scan}} < 1 \text{ Hz}$) from -150 to +150 G. For this configuration, the magnetic field was randomly oriented with respect to the NV axes and did not match any particular crystalline axis.

Both AC (up to ~ 10 kHz) and DC-magnetometry are possible with this setup. To improve the sensitivity however, an AC field needs to be added for the DC sensing, and inversely a DC field needs to be added for the AC sensing. Both of these added fields are typically of a few G for optimal performances, which limits the ultra-low field applications.

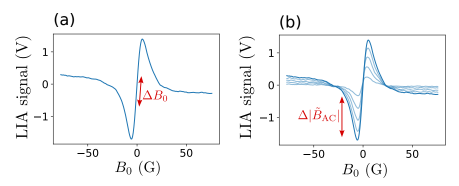


Figure 1.11: DC and AC LFDM sensing protocols on sample ADM-15-5. The magnetic field is scanned in an arbitrary direction. a) DC sensing: B_0 is scanned between -80 and +80 G while an AC field of amplitude 10 G is used for the lock-in detection. b) AC sensing: B_0 scans are performed for 5 different $|\tilde{B}_{AC}|$ values between 2 and 10 G. The best AC sensitivity is achieved for $B_0 \approx 5$ G.

Fig. 1.11 shows how the AC and DC sensing work for LFDM: for DC sensing the LIA signal around $B_0 = 0$ provide a sharp linear slope to convert the LIA voltage into a magnetic field. For AC sensing, the LIA signal is directly proportional to the amplitude of the field. The optimal AC field amplitude for DC sensing has to match the width of the PL dip $|\tilde{B}_{AC}| = \sigma \approx 10$ G in order to maximize the slope of the lock-in signal around $B_0 = 0$. the optimal DC field to use for AC sensing is $B_0 = \sigma/2$ corresponding to the region where the lock-in signal is most sensitive to AC field.

1.5.2 Sensitivity of the LFDM protocol

We will now look at the performances of the LFDM protocol before comparing it to the other magnetometry protocols. The characterization was only done for DC sensing. The samples used for the characterization were 15 μ m micro-diamond bought as is from Adamas nanodiamond (see the sample section [REF] for more information).

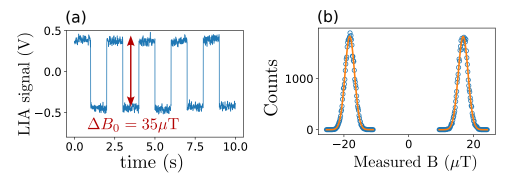


Figure 1.12: Sensitivity measurement of the LFDM on sample ADM-15-4. a) Temporal trace of the LIA signal when applying an alternating external magnetic field of amplitude 35 μ T and frequency f=1 Hz. b) Histogram of the DC measurement over 50 s. The data is fitted with Gaussians of width 1.6 μ T.

We characterize the DC sensitivity by looking at the noise floor on the LIA signal when sitting on the steepest slope, around $B_0 = 0$. The following parameters were used in the case presented: the AC field for the modulation had an amplitude $|\tilde{B}_{AC}| \approx 10$ G and a frequency $f_{mod} \approx 1$ kHz, the laser power was ≈ 1 mW and the collected PL power ≈ 1 μ W, and the lock-in low-pass filter time constant was set to $\tau = 3$ ms.

Fig. 1.12 shows the sensitivity measurement protocol. First, the applied magnetic field is calibrated with ODMR spectra, then an alternating DC field of known amplitude (here $\Delta B_0 = 35~\mu\text{T}$) is applied on the sample. Fig. 1.12-a) shows the temporal trace of the LIA signal in response to this alternating DC field. Knowing the amplitude of the alternating field, we can then convert the voltage signal into a magnetic field amplitude, with in this case a ratio $45 \pm 3~\mu\text{T}/\text{V}$.

Fig. 1.12-b) shows an histogram of the measured magnetic field amplitude for both the high and low value of the applied magnetic field. The total acquisition time was 50 s with the external field being alternated every second. The histograms are nicely fitted with Gaussian profiles of width $\sigma = 1.5 \pm 0.1~\mu\text{T}$ which allows us to estimate the DC sensitivity of the protocol:

$$\eta = \frac{\sigma}{\sqrt{2\tau}} = 116 \pm 10 \text{ nT}/\sqrt{\text{Hz}},$$
(1.12)

where $\tau = 3$ ms is the LIA low-pass filter time constant.

We estimate that the sensitivity is mostly shot-noise limited because the same LIA voltage noise ($\delta V \approx 35$ mV) was observed on a magnetic insensitive region (for $B_0 \approx 100$ G), and is far above the electrical noise measured when no optical signal is sent to the photodiode ($\delta V < 1$ mV). Laser fluctuations could also play a role but the noise seem to grow as the square root of the optical power and not linearly with it.

1.5.3 Angular dependence of the sensitivity

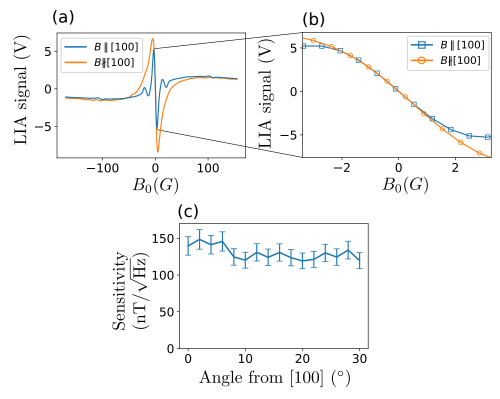


Figure 1.13: Angular dependence of the sensitivity. a) LIA signal for B_0 scanned between -150 and +150 G along the [100] axis, or along a direction 20° off the [100] axis. b) Zoom-in of the LIA signal on the zero-field slopes. c) Measured sensitivity as a function of the magnetic field angle with the [100] axis.

We will now look at the dependence of the sensitivity with respect to the magnetic field angle. In particular, we are interested in comparing the sensitivity when $\mathbf{B} \parallel [100]$, where there is no lift of degeneracy between the four classes as \mathbf{B} increases; and a case where $\mathbf{B} \not\parallel [100]$ and where there is a lift of degeneracy between the four classes. We previously saw in Fig. 1.3 and 1.4 that the PL and T_1 contrast was much smaller when $\mathbf{B} \parallel [100]$, but we now focus on the sensitivity which is related to the slope of the PL change, and not directly to the contrast.

Fig. 1.13-a) and b) show the LIA signal when the DC field B_0 is scanned from -150 G to +150 G on the same sample ADM-15-4, but for two different angle of B_0 . For the blue curve, the field was scanned along the [100] axis, for the orange curve, it was scanned with an angle of ~ 20 ° compared to the [100] axis. We can see that the maximum amplitude of the lock-in signal (relevant for AC sensing) is of the same order of magnitude for both case,

and the slope around B_0 (relevant for DC sensing) is almost identical. Fig. 1.13-c) shows the sensitivity, measured with the protocol described in Fig. 1.12, with respect to the angle between the magnetic field and the [100] axis. We can notice that the sensitivity depends only weakly on the magnetic field angle.

The fact that the sensitivity is similar when $\mathbf{B} \parallel [100]$ or $\mathbf{B} \not\parallel [100]$ means that the inter-class co-resonances plays a lower role in the sensitivity than the zero-field specific depolarization mechanisms, previously detailed in Sec. 1.2.2. We cannot be sure which of the three zero-field mechanism is the dominant one, but based on the experimental results shown in Fig. 1.9, we can assume that the double-flips are the dominant factor in the LFDM sensitivity.

It should be noted that this low angular dependence was particularly marked on sample ADM-15-4. Other samples, including from the same batch, showed a higher angular dependence with typically a sensitivity $2 \sim 3$ times worse for $B \parallel [100]$ than for the other directions.

1.5.4 Temporal stability

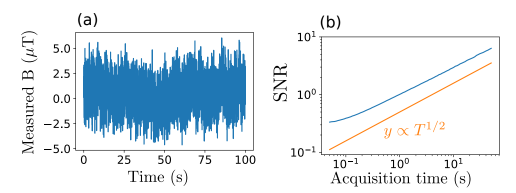


Figure 1.14: Temporal stability of DC-LFDM as measured on sample ADM-15-5. a) Temporal trace of the LIA signal for $B_0 \approx 0$. The Lock-in signal was converted to a measured magnetic field with the previously described protocol. b) Estimated signal to noise ratio for a signal of 100 nT as a function of the total acquisition time T. The noise value is computed by averaging the variance of the temporal trace over each time duration T. A curve $y = 0.5 T^{1/2}$ is added for comparison

An important aspect of sensors is their stability in time. The sensitivity being expressed in nT/\sqrt{Hz} suggests that the signal to noise ratio (SNR) given by repeating the measurement increases as \sqrt{T} where T is the total acquisition time. This is true for an ideal system, but in practice drifts and low frequency noise mean that the actual SNR for long acquisition time will be worse than the SNR at short time scaled by a factor \sqrt{T} .

One of the main source of drift for NV magnetometry based on spin resonance is the crystal lattice temperature change: the D factor in the NV Hamiltonian (eq. [REF]) is sensitive to the lattice temperature because of the thermal dilatation of the crystal, which is the basis for NV thermometry [44]. This means that thermal fluctuations will impact the Larmor frequency of the spins and may cause a detuning with the initial measured frequency for long acquisition times. The LFDM protocol however does not rely on a specific resonance frequency, but rather on a co-resonnance condition between neighboring spins, which does not depend directly on the crystal temperature.

Fig. 1.14 shows the temporal stability of the LFDM protocol over an acquisition time of 100 s. Fig. 1.14-a) shows a temporal trace of the LIA signal where we have converted the signal into a measured magnetic field. Fig. 1.14-b) shows the estimated SNR for a signal of 100 nT as a function of the total acquisition time and was computed from the temporal trace.

We can see that the SNR does not deviate from the \sqrt{T} scaling for times up to 50 s, and could probably be extended for longer times. The non-linearity for shorter times comes from the LIA low-pass filter.

1.6 Comparison between LFDM and other magnetometry protocol

Now that we have characterized the LFDM protocol, we can compare its performances with the previously mentioned magnetometry protocols. We should start by mentioning that the best sensitivity achieved with the LFDM ($\sim 100 \text{nT}/\sqrt{\text{Hz}}$) is about 10^5 times worse than the best NV ensemble sensitivity. This discrepancy however come in large part to the smaller sensor volume used in the characterization, and to a relatively low PL collection efficiency compared to the other experiments.

1.6.1 Comparison with microwave based protocols

Table 1.2: Comparison of the volume-normalized sensitivity of the best AC and DC protocols with LFDM

	Zhou et al. [45] (AC)	Barry et al.[20] (DC)	LFDM (DC)
$\eta (\mathrm{nT}/\sqrt{\mathrm{Hz}})$	92	0.015	116
$V~(\mu\mathrm{m}^3)$	$8.1 \cdot 10^{-3}$	$5.2\cdot 10^6$	$3.3 \cdot 10^3$
$\eta_v \; (\text{nT} \mu \text{m}^{3/2} \text{Hz}^{-1/2})$	8.3	34	6700

We will first compare the LFDM protocol with the best microwave-based NV magnetometry protocols. A better metric than the sensitivity to compare different protocols is the volume-normalized sensitivity defined in [45] as $\eta_v = \eta \cdot \sqrt{V}$ where η is the sensitivity and V the effective volume of the sensor. This scaling assumes that each NV center in an ensemble is an independent magnetic field probe, and as the total number of NV centers is proportional to V, the sensitivity should scale as $1/\sqrt{V}$.

Table 1.2 reports the best AC and DC volume-normalized sensitivities found in the literature. The LFDM protocol performs ~ 200 times worse than the best DC magnetometer. It should be noted however that the PL collection in our measurement, where we use a confocal microscope with a numerical aperture NA=0.65, is estimated to be $\sim 1\%$ [46], while the best collection schemes [16, 35, 36, 46] achieve a collection efficiency above 50 %.

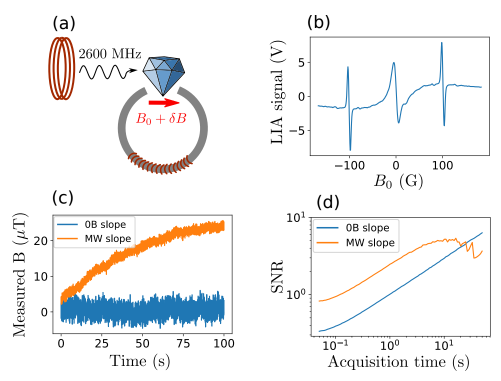


Figure 1.15: Comparison between LFDM and microwave-based magnetometry on the same experimental setup. The sample used is ADM-15-5 and the magnetic field is aligned close to a [111] axis. a) Schematics of the experiment: the setup is the same as the one described in Fig. 1.10 with the addition of a continuous microwave tone at the frequency $\nu = 2600$ MHz. b) LIA signal as B_0 is scanned from -150 to +150 G. The two lines at ± 100 G are caused by the microwave. c) Temporal trace of the measured B field for $B_0 \approx 0$ (on the middle of the zero field slope) and $B_0 \approx 100$ G (on the middle of the microwave slope). The orange curve is shifted by ≈ 100 G to sit on the same scale as the blue curve. d) Estimated SNR fo a signal of 100 nT for $B_0 \approx 0$ and $B_0 \approx 100$ G as a function of the total acquisition time

Fig. 1.15 shows a comparison between LFDM and microwave-based magnetometry using our setup. A fixed microwave tone (here at 2600 MHz) is sent to the diamond and a magnetic field B_0 close to the [111] axis is scanned along an oscillating field δB to perform a lock-in detection.

Fig. 1.15-b) shows the LIA signal over a B_0 scan: the profile is similar to the one in Fig. 1.10-b) with the addition to two sharp lines for $|B_0| \approx 100$ G. These two lines correspond to the transition $|0\rangle \rightarrow |-1\rangle$ (or $|0\rangle \rightarrow |+1\rangle$ for the negative fields) of the class aligned with the magnetic field when it comes to resonance with the 2600 MHz microwave tone. The microwave power used here correspond to a Rabi frequency $\Omega \approx (2\pi)3$ MHz and the slope on the steepest part of the microwave line is ~ 2.5 times higher than the slope in zero field.

Fig. 1.15-c) and d) show the temporal stability of the sensor similarly to Fig. 1.14, on both the zero field line and the microwave line. While we can see that the microwave signal is more sensitive thanks to the higher slope, it is also more prone to drift, most likely because of the shift of the Larmor frequency caused by temperature fluctuations. We can even see that the LFDM becomes more sensitive for acquisition times beyond 10 s.

We should acknowledge that this microwave-based detection is not optimal: we are using a technique analogous to CW ODMR which is not as sensitive as Ramsey interference (although CW ODMR was also the technique used in [20]), we were limited in the available microwave power (although in this case $\Omega_{\rm Rabi} \sim 1/T_2^*$ which is supposed to be optimal), and the sample used here had a relatively poor $T_2^* \approx 68$ ns. Nevertheless, this shows that the LFDM protocol is not that far from basic microwave-based magnetometry with the samples and the optical setup used here.

1.6.2 Comparison with microwave-less protocols

The only microwave-less protocols to have measured a sensitivity are the GSLAC protocols described previously [32, 33]. Unfortunately the sensing volume in this studies is not known, however due to the similarity in our approaches, we should be able to directly compare the physical origin of both protocols, i.e. comparing the zero field PL dip and the GSLAC PL dip.

In Fig. 1.10-c) we can observe a PL dip with a contrast $C = 4.7 \pm 1\%$ for a full width at half maximum $\Gamma = 20 \pm 1$ G. In comparison, in [32] the authors observe a GSLAC PL dip with a contrast C = 4.5% for a full width of 12 G with a type Ib irradiated diamond, similar to the ones we use. In [33] they manage to keep a contrast of 4.5 % while reducing the GSLAC linewidth to 0.38 G by using a CVD sample isotopically enriched in ¹²C with a lower [NV] and [N] density.

The zero field technique is therefore comparable with the GSLAC technique for samples with high NV and impurity concentration, but unlike the

GSLAC magnetometry, it is still unclear what kind of material engineering would improve its sensitivity.

1.7 Conclusion and perspectives

We have seen in this chapter that dense ensemble of NV centers spontaneously depolarize at low magnetic field, and we have seen that the depolarization is mediated by dipole-dipole coupling between the NV centers. We have identified three mechanisms by which the depolarization is increased in zero-field: the inter-class flip-flops, the double flips, and the change in the NV eigenstates (which includes the change in T_2^*). We have then quantified both theoretically and experimentally the contribution of each of these mechanisms to the zero-field depolarization.

Finally, we have seen how this low-field depolarization can be applied to perform magnetometry experiments, and what advantages and disadvantages this technique offers compared to the established NV magnetometry protocols.

I will now describe what could be interesting investigation points to further improve the LFDM performance, as well as potential applications.

1.7.1 LFDM optimization

Given the few parameters involved in the LFDM protocol, the main path for LFDM optimization seem to be the material optimization of the samples.

Most magnetometry protocols have a relatively clear material optimization path: DC protocols want to improve the figure of merit ρT_2^* and AC protocols want to improve ρT_2 , where $\rho = [\text{NV}]$ is the NV concentration. The reason is that the number of NV centers for a given volume scales as ρ , and therefore the sensitivity scale as $\sqrt{\rho}$. Meanwhile increasing the density of defects tend to decrease the spin coherence times T_2 and T_2^* , and the AC and DC sensitivities scale respectively as $1/\sqrt{T_2}$ and $1/\sqrt{T_2^*}$.

For the LFDM protocol however, the material optimization is far from obvious. Indeed, while increasing T_2^* would improve the sensitivity, the gain might not be as interesting as for other protocols due to the broadening caused by the fluctuator lifetime. On the other hand, increasing the NV density not only increases the number of sensor per volume, but also increases the dipole-dipole strength between NV centers. If we assume that fluctuators are constituted of closely packed impurities, then increasing the NV density should also increase the fluctuator proportion.

It seems then that increasing the NV density would be the obvious path to improve the LFDM performances. In practice however, I observed that the relationship between NV density, fluctuators, and LFDM performances was generally not straightforward. The two following examples will illustrate that.

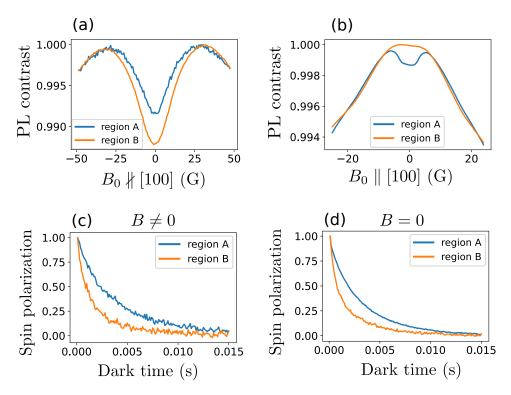


Figure 1.16: Measurements on sample SBST-C for two different regions A and B. a) PL contrast as a function of a magnetic field scanned in an aribitrary direction (same direction for both regions). b) PL contrast as a function of a magnetic field scanned in the [100] direction. c) T_1 measurement on a single class when $B \neq 0$. d) T_1 measurement on all four classes when B = 0

Fig. 1.16 shows various measurements on the same sample SBST-C, a HPHT bulk sample containing $[NV] \sim ppm$, on two spatially distinct regions A and B. These two regions most likely correspond to two distinct growth sectors of the diamond, meaning that these regions were not grown in the same exact environment, which can impact among other things the creation of impurities. Both region showed a similar PL which would indicate a similar density of NV centers.

The metric we are interested in to evaluate the LFDM performance are the PL contrast when **B** is scanned in an arbitrary direction, which mainly represents the inter-class flip flop and which I will refer to as FF-contrast; and the PL contrast when B is scanned **B** is scanned along the [100] direction, which mainly represents the double flips and which I will refer to as DF-contrast. We are interested in the DF-contrast since we have seen in sec. 1.5.3 that it could be the main contribution to the LFDM sensitivity.

Fig. 1.16-a) and b) indicate that region B shows a higher FF-contrast,

but a smaller DF-contrast than region A. Looking at the T_1 measurements for both regions, region B shows a shorter T_1 in both zero field and non-zero field, which would indicate a larger fluctuator density in region B. If this is true, than the fluctuator density is not directly correlated to the DF-contrast.

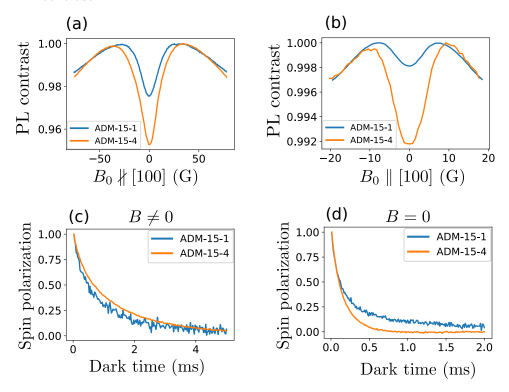


Figure 1.17: Same measurements as Fig. 1.16 on two distinct samples ADM-15-4 and ADM-15-1. Every parameters (laser power,optical setup , AC magnetic field) was kept identical for the two samples.

We now turn to Fig. 1.17. This figure shows the same 4 measurements but this time on two distinct samples, ADM-15-1 and ADM-15-4, which came from the same batch. Both samples showed relatively similar PL which could again indicate a similar NV density.

We can first notice the disparity in the zero field PL contrasts: the FF-contrast is twice as big in sample ADM-15-4 as in sample ADM-15-1, and the DF-contrast is almost 5 times bigger. When looking at the T_1 , we can notice that the lifetime for non-zero field is slightly longer for sample ADM-15-4 than for ADM-15-1, but its lifetime in zero-field is shorter (it is also exponential and not stretched-exponential as discussed in the last chapter [REF], which could have an influence on the PL contrast). From the T_1 measurements we can not determine which sample contains the most fluctuators, and therefore correlate the fluctuator or NV density with the

DF and FF-contrasts.

These two examples illustrate the complexity of finding the sample-dependent parameters that governs the PL contrasts in zero field. We have noticed a large variability in PL contrasts among sample grown in similar condition, which would indicate that those parameters are quite sensitive. If these parameters were to be identified, samples with dedicated fabrication process could then substantially improve the LFDM sensitivity.

Other non-material parameters in the LFDM protocols should also be investigated. This includes the temperature of the sample, the intensity and wavelength of the laser, the frequency and amplitude of the AC magnetic field. For the results presented in sec. 1.5, we chose the parameters which we found optimal within our available experimental range.

1.7.2 Potential applications for LFDM

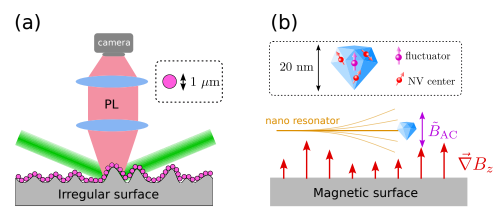


Figure 1.18: Schematics of two potential application for LFDM. The working of each application is detailed in the main text

We will now turn to potential applications for LFDM, which could be useful even without material optimization.

Fig. 1.18 illustrates two potential applications for LFDM. The first one is to to perform wide-field magnetic imaging on a surface with micron-sized irregularities. The current leading technology for wide field imaging is to use a bulk CVD diamond with a very well polished surface in direct contact with the probed sample [47, 48]. While the diamond surface can be controlled within a few nm, the same is not always true for the sample, especially for paleomagnetism or biomagnetism samples. Furthermore, controlling the angle between the diamond and the sample can be challenging even for two perfectly flat surface.

Instead we propose to deposit a thin layer of 1 μ m diamonds on top of the sample in order to always always have a sensor within $\sim 1~\mu$ m of the sample. Going below 1 μ m may not prove useful as the spatial resolution

is ultimately limited by the diffraction limit of the lens. One advantage of this method is that commercially available samples (Adamas Nano 1 μ m red fluorescent diamond) are well suited for this task. I have measured the sensitivity on some of these samples and found the same volumetric sensitivity $\eta_v \sim 6 \ \mu \text{T} \mu \text{m}^{3/2} \text{Hz}^{-1/2}$ than for the 15 μ m samples. This sensitivity is already better than some previous applications of wide field imaging at 20 $\mu \text{T} \mu \text{mHz}^{-1/2}$ [49]. Another potential advantage of LFDM is that a homogeneous magnetic field or microwave intensity along the sample is not required. Only a ~ 10 G AC magnetic field is required, and the sensitivity does not depend critically on the AC field homogeneity.

Another potential application for LFDM is shown in Fig. 1.18-b. It consists in the detection of magnetic field gradient thanks to a nano-diamond probe attached to a nano-resonator. The resonator motion transform the DC gradient in an AC field which can then be probed following the protocol described in Fig. 1.11-b). This idea is based on previous work with NV centers [50] and magnetic resonance force microscopy (MRFM) [51]. A very similar protocol was recently developed with microwave based AC sensing [52].

In order to use AC LFDM with a scanning probe setup, one would need to have a nano-diamond with at least one NV center and one fluctuator. This may not be such a rare event: a $(20 \text{ nm})^3$ nanodimaond with [NV]=5 ppm contains on average $\approx 4 \text{ NV}$ centers. If we take a fluctuator proportion of 30 % as measured in [53], then finding a nanodiamond with at least one NV and one fluctuator seems feasible. I have not studied the regime with few or single NV and fluctuator, which is in itself an interesting prospect, and I therefore cannot estimate the sensitivity of such a probe.

Other potential applications for LFDM includes the possibility to use polycrystalline diamond, potentially grown through heteroepitaxy on top of a surface of interest, or to follow individual diamonds flowing in liquid or living organism, similar to what was done in [54], but without having to constantly calibrate the diamond axes through ODMR which significantly hinders the temporal resolution of microwave-based technique.

Finally, LFDM could be a good candidate to be scaled up since the protocol is not sensitive to strain or thermal variations and does not require a homogeneous magnetic field or microwave field along the sample.

Bibliography

- [1] Rinat Akhmedzhanov et al. "Microwave-free magnetometry based on cross-relaxation resonances in diamond nitrogen-vacancy centers". In: *Physical Review A* 96.1 (2017), p. 013806.
- [2] Rinat Akhmedzhanov et al. "Magnetometry by cross-relaxation-resonance detection in ensembles of nitrogen-vacancy centers". In: *Physical Review A* 100.4 (2019), p. 043844.
- [3] C Pellet-Mary et al. "Spin-Relaxation of Dipolar-Coupled Nitrogen-Vacancy Centers: The role of Double-flip Processes". In: arXiv preprint arXiv:2207.13899 (2022).
- [4] MW Doherty et al. "Theory of the ground-state spin of the NV- center in diamond". In: *Physical Review B* 85.20 (2012), p. 205203.
- [5] Péter Udvarhelyi et al. "Spin-strain interaction in nitrogen-vacancy centers in diamond". In: *Physical Review B* 98.7 (2018), p. 075201.
- [6] Thomas Mittiga et al. "Imaging the local charge environment of nitrogenvacancy centers in diamond". In: *Physical review letters* 121.24 (2018), p. 246402.
- [7] Eric Van Oort and Max Glasbeek. "Electric-field-induced modulation of spin echoes of NV centers in diamond". In: *Chemical Physics Letters* 168.6 (1990), pp. 529–532.
- [8] Michael SJ Barson et al. "Nanomechanical sensing using spins in diamond". In: *Nano letters* 17.3 (2017), pp. 1496–1503.
- [9] Ziwei Qiu et al. "Nuclear spin assisted magnetic field angle sensing". In: npj Quantum Information 7.1 (2021), pp. 1–7.
- [10] Ziwei Qiu et al. "Nanoscale Electric Field Imaging with an Ambient Scanning Quantum Sensor Microscope". In: arXiv preprint arXiv:2205.03952 (2022).
- [11] P Jamonneau et al. "Competition between electric field and magnetic field noise in the decoherence of a single spin in diamond". In: *Physical Review B* 93.2 (2016), p. 024305.

- [12] Benjamin Smeltzer, Jean McIntyre, and Lilian Childress. "Robust control of individual nuclear spins in diamond". In: *Physical Review A* 80.5 (2009), p. 050302.
- [13] SV Anishchik et al. "Low-field feature in the magnetic spectra of NV- centers in diamond". In: New Journal of Physics 17.2 (2015), p. 023040.
- [14] DS Filimonenko et al. "Weak magnetic field effects on the photoluminescence of an ensemble of NV centers in diamond: experiment and modelling". In: Semiconductors 54.12 (2020), pp. 1730–1733.
- [15] Matthew Pelliccione et al. "Scanned probe imaging of nanoscale magnetism at cryogenic temperatures with a single-spin quantum sensor". In: *Nature nanotechnology* 11.8 (2016), pp. 700–705.
- [16] Thomas Wolf et al. "Subpicotesla diamond magnetometry". In: *Physical Review X* 5.4 (2015), p. 041001.
- [17] Loihere!Here!c Rondin et al. "Magnetometry with nitrogen-vacancy defects in diamond". In: Reports on progress in physics 77.5 (2014), p. 056503.
- [18] Christian L Degen, Friedemann Reinhard, and Paola Cappellaro. "Quantum sensing". In: *Reviews of modern physics* 89.3 (2017), p. 035002.
- [19] John F Barry et al. "Sensitivity optimization for NV-diamond magnetometry". In: *Reviews of Modern Physics* 92.1 (2020), p. 015004.
- [20] John F Barry et al. "Optical magnetic detection of single-neuron action potentials using quantum defects in diamond". In: *Proceedings of the National Academy of Sciences* 113.49 (2016), pp. 14133–14138.
- [21] Georgios Chatzidrosos et al. "Miniature cavity-enhanced diamond magnetometer". In: *Physical Review Applied* 8.4 (2017), p. 044019.
- [22] Linh My Pham et al. "Enhanced solid-state multispin metrology using dynamical decoupling". In: *Physical Review B* 86.4 (2012), p. 045214.
- [23] Yijin Xie et al. "A hybrid magnetometer towards femtotesla sensitivity under ambient conditions". In: *Science Bulletin* 66.2 (2021), pp. 127–132.
- [24] Kiplangat Sutter and Jochen Autschbach. "Computational study and molecular orbital analysis of NMR shielding, spin—spin coupling, and electric field gradients of azido platinum complexes". In: *Journal of the American Chemical Society* 134.32 (2012), pp. 13374–13385.
- [25] Jakub Zázvorka et al. "Skyrmion lattice phases in thin film multi-layer". In: Advanced Functional Materials 30.46 (2020), p. 2004037.
- [26] Mariusz Mrózek et al. "Circularly polarized microwaves for magnetic resonance study in the GHz range: Application to nitrogen-vacancy in diamonds". In: Applied Physics Letters 107.1 (2015), p. 013505.

- [27] Huijie Zheng et al. "Zero-field magnetometry based on nitrogen-vacancy ensembles in diamond". In: *Physical Review Applied* 11.6 (2019), p. 064068.
- [28] Till Lenz et al. "Magnetic sensing at zero field with a single nitrogen-vacancy center". In: Quantum Science and Technology 6.3 (2021), p. 034006.
- [29] Philipp J Vetter et al. "Zero-and Low-Field Sensing with Nitrogen-Vacancy Centers". In: *Physical Review Applied* 17.4 (2022), p. 044028.
- [30] Ning Wang et al. "Zero-field magnetometry using hyperfine-biased nitrogen-vacancy centers near diamond surfaces". In: *Physical Review Research* 4.1 (2022), p. 013098.
- [31] David A Broadway et al. "Anticrossing spin dynamics of diamond nitrogen-vacancy centers and all-optical low-frequency magnetometry". In: *Physical Review Applied* 6.6 (2016), p. 064001.
- [32] Arne Wickenbrock et al. "Microwave-free magnetometry with nitrogen-vacancy centers in diamond". In: *Applied Physics Letters* 109.5 (2016), p. 053505.
- [33] Huijie Zheng et al. "Microwave-free vector magnetometry with nitrogenvacancy centers along a single axis in diamond". In: *Physical Review Applied* 13.4 (2020), p. 044023.
- [34] Simone Magaletti et al. "Quantum Diamond Radio Frequency Signal Analyser based on Nitrogen-Vacancy centers". In: arXiv preprint arXiv:2206.06734 (2022).
- [35] Zhecheng Wang et al. "Picotesla magnetometry of microwave fields with diamond sensors". In: arXiv preprint arXiv:2206.08533 (2022).
- [36] Scott T Alsid et al. "A Solid-State Microwave Magnetometer with Picotesla-Level Sensitivity". In: arXiv preprint arXiv:2206.15440 (2022).
- [37] L Rondin et al. "Nanoscale magnetic field mapping with a single spin scanning probe magnetometer". In: Applied Physics Letters 100.15 (2012), p. 153118.
- [38] JP Tetienne et al. "Magnetic-field-dependent photodynamics of single NV defects in diamond: an application to qualitative all-optical magnetic imaging". In: New Journal of Physics 14.10 (2012), p. 103033.
- [39] Robert Chapman and Taras Plakhoitnik. "Background-free imaging of luminescent nanodiamonds using external magnetic field for contrast enhancement". In: *Optics Letters* 38.11 (2013), pp. 1847–1849.
- [40] Zachary R Jones et al. "Selective imaging of diamond nanoparticles within complex matrices using magnetically induced fluorescence contrast". In: *Environmental Science: Nano* 7.2 (2020), pp. 525–534.

- [41] S Kolkowitz et al. "Probing Johnson noise and ballistic transport in normal metals with a single-spin qubit". In: *Science* 347.6226 (2015), pp. 1129–1132.
- [42] Trond I Andersen et al. "Electron-phonon instability in graphene revealed by global and local noise probes". In: Science 364.6436 (2019), pp. 154–157.
- [43] Aurore Finco et al. "Imaging non-collinear antiferromagnetic textures via single spin relaxometry". In: *Nature communications* 12.1 (2021), pp. 1–6.
- [44] Georg Kucsko et al. "Nanometre-scale thermometry in a living cell". In: *Nature* 500.7460 (2013), pp. 54–58.
- [45] Hengyun Zhou et al. "Quantum metrology with strongly interacting spin systems". In: *Physical review X* 10.3 (2020), p. 031003.
- [46] D Le Sage et al. "Efficient photon detection from color centers in a diamond optical waveguide". In: *Physical Review B* 85.12 (2012), p. 121202.
- [47] Edlyn V Levine et al. "Principles and techniques of the quantum diamond microscope". In: *Nanophotonics* 8.11 (2019), pp. 1945–1973.
- [48] SC Scholten et al. "Widefield quantum microscopy with nitrogenvacancy centers in diamond: Strengths, limitations, and prospects". In: Journal of Applied Physics 130.15 (2021), p. 150902.
- [49] David R Glenn et al. "Micrometer-scale magnetic imaging of geological samples using a quantum diamond microscope". In: *Geochemistry*, *Geophysics*, *Geosystems* 18.8 (2017), pp. 3254–3267.
- [50] Olivier Arcizet et al. "A single nitrogen-vacancy defect coupled to a nanomechanical oscillator". In: *Nature Physics* 7.11 (2011), pp. 879– 883.
- [51] Daniel Rugar et al. "Single spin detection by magnetic resonance force microscopy". In: *Nature* 430.6997 (2004), pp. 329–332.
- [52] William S Huxter et al. "Scanning gradiometry with a single spin quantum magnetometer". In: arXiv preprint arXiv:2202.09130 (2022).
- [53] Joonhee Choi et al. "Depolarization dynamics in a strongly interacting solid-state spin ensemble". In: *Physical review letters* 118.9 (2017), p. 093601.
- [54] Xi Feng et al. "Association of nanodiamond rotation dynamics with cell activities by translation-rotation tracking". In: *Nano letters* 21.8 (2021), pp. 3393–3400.