Loschmidt echo driven by hyperfine and electric-quadrupole interactions in nanoscale nuclear spin baths

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The nuclear spin bath (NSB) dynamics and its quantum control are of importance for the storage and processing of quantum information within a semiconductor environment. In the presence of a carrier spin, primarily it is the hyperfine interaction that rules the high frequency NSB characteristics. Here, we first study the overall coherence decay and rephasing in a hyperfine-driven NSB through the temporal and spectral behaviors of the so-called Loschmidt echo (LE). Its dependence on the NSB size, initial polarization, and coupling inhomogeneity are separately investigated, which leads to a simple phenomenological expression that can accommodate all of these attributes. Unlike the prevailing emphasis on spin 1/2, the NSBs with larger spin quantum numbers are equally considered. For this case, additionally the effect of nuclear electric quadrupole interaction is taken into account where its biaxiality term is influential on the decoherence. The insights gained from model systems are then put to use for two generic realistic semiconductor systems, namely, a donor center and a quantum dot that represent small and large nanoscale NSB examples, respectively. The spectrum of LE for large quantum dots can reach the 100 MHz range, whereas, for donor centers, it reduces to a few MHz, making them readily amenable for dynamical decoupling techniques. The effect of quadrupole interaction on LE on NSB is seen to be negligible for large quantum dots, while it becomes significant for donor centers, most notably in the form of depolarizing a polarized NSB.

I. INTRODUCTION

Nuclear spins in a solid state matrix are largely immune to charge noise which grants them coherence lifetime in excess of one second at room temperature, which is by several orders longer than that of the electron spins [1]. This electrical isolation qualified them early on for several quantum information processing tasks [2]. Generally, nuclear spins are thought to be ideal as quantum registers [3–5], and in various ways they can be harnessed for gate operations [6, 7]. In virtually all of these cases, for rapid and convenient manipulation by electrical [8] or optical [9] means an intermediary electron associated with a charged quantum dot or a defect center is exploited. For this composite system of an electron and the nuclear spin bath (NSB), the hyperfine (hf) interaction is the leading process that affects the coherence of both parties [10–13].

Intimately, this subject is linked with the central spin model that makes up a large body of literature [14–17]. Till now, the emphasis in this model has been on the decoherence of the electron, but undoubtedly it will be highly beneficial to visit the hf-driven coherence dynamics from the NSB standpoint. One source of motivation for this comes from a proposal based on maximally entangled state generation between two electron spins by sequentially allowing them to interact with a NSB mediated by hf interaction (HFI) [18]. Its noteworthy feature is that no information about the NSB, let alone a special preparation, is required for the success of this recipe. As its offspring, a quantum interface between optical fields and the polarized nuclear spins was suggested for a singly charged quantum dot, again aided by HFI that allows both high-fidelity read-out and write-in of quantum information between the NSB and the output field [19]. The established competence of dynamical decoupling techniques for suppressing the dipolar fluctuations is another point that needs to be reassessed in the case of the strong and inhomogeneous nature of the HFI [20].

These matters substantiate the need for a deeper understanding of the dynamics of NSB under HFI. For this purpose the Loschmidt echo (LE) is a suitable measure which corresponds to the return probability of spin bath to its initial state [21]. It makes an ideal tool for tracking the bifurcated NSB dynamics when it is hf-coupled to an electron spin in a superposition state, i.e., a general qubit state [22]. It needs to be mentioned that LE is directly accessible experimentally by means of nuclear magnetic resonance tools, where it has been used to monitor the degree of decoherence; see Refs. 23 and 24 and references therein. Quite recently it was employed for protecting fragile quantum superpositions in spin-1/2 clusters [25], and for characterizing the spreading of initially localized quantum information across different degrees of freedom in many-body systems in the context of information scrambling [26].

Our aim in this work is to develop a simple understanding of the HFI-driven NSB temporal and spectral characteristics, specifically by revealing the dependencies on bath size, coupling nonuniformity, initial state, and the nuclear spin quantum number I. We observe that, for unthermalized nanoscale NSBs having a narrow distribution, LE can reveal recocherence effects, as it resembles a closed system dynamics within the duration of interest [22]. Remaining within the HFI-driven regime, under
simple scalings we show that LE curves for different bath size or spin \( I \) coalesce to a universal one.

In the literature, exclusively the spin-1/2 NSB has been treated [3–7, 9, 16–19], and sometimes indirectly through the so-called pseudospin approximation [22], despite the fact that group III-V semiconductors involve quadrupolar nuclei, where \( I \geq 1 \) [27]. Therefore, we extend our consideration to the nuclear electric quadrupole interaction (QI) practically resulting from the atomistic strain in semiconductor structures for the case of quadrupolar NSB [28, 29]. We identify under what circumstances and how the action of QI on LE becomes significant. Finally, we consider two realistic cases of a lateral quantum dot that corresponds to a large NSB, and a donor center representing a small reservoir, and compare their LE spectra.

The paper is organized as follows. In Sec. II we present our model Hamiltonian, a discussion of its connection to physical phenomena, and other theoretical elements that our analysis is based on. Section III contains our conclusions, and then use them in interpreting two realistic solid-state examples corresponding to small and large NSB prototypes. Conclusions are provided in Sec. IV, and the Appendix embodies some derivations of LE expressions.

II. THEORY

A. Hyperfine interaction with the central spin

The two sub-systems in our model are the central spin 1/2 (frequently referred to as the qubit) that is represented with the spin up/down basis states \(|↑\rangle, |↓\rangle\), and the homospin \( I \) nuclei forming the bath sector. In this work the considered nuclear spin length \( I \) numerically ranges between 1/2 and 9/2. The qubit and bath spins together are treated in our model as a closed system within the timescale of relevance for the hf-dominant regime. In the absence of qubit longitudinal relaxation, the so-called pure dephasing Hamiltonian [30] is expressed as

\[
\hat{H} = \hat{H}_+ \otimes |↑\rangle \langle ↑| + \hat{H}_- \otimes |↓\rangle \langle ↓| ,
\]

(1)

where the nuclear spin dynamics is conditioned on the qubit states as \(|↑\rangle \rightarrow \hat{H}_+ |↑\rangle\) \(|↓\rangle \rightarrow \hat{H}_- |↓\rangle\), with

\[
\hat{H}_\pm = \pm \sum_i A_i \hat{I}_i^z.
\]

(2)

Here \( \hat{I}_i^z \) is the \( i \)th nuclear spin operator’s component along the central-spin quantization axis, and \( A_i \) is its hf coupling frequency. For convenience we set the Planck’s constant to unity, \( h \rightarrow 1 \).

B. Loschmidt echo

To track its quantum coherence, we start the system with the qubit being in the superposition state in the chosen z-computational basis \(|\psi\rangle = C_+ |↑\rangle + C_- |↓\rangle\) which is taken to be initially uncorrelated with the bath sector \(|B_0\rangle\), hence in tensor product form

\[
|\Psi(t = 0)\rangle = |\psi\rangle \otimes |B_0\rangle.
\]

(3)

As the system evolves under the Hamiltonian of Eq. (1) this product state turns into an entangled state,

\[
|\Psi(t)\rangle = C_+ |↑\rangle \otimes |B_+(t)\rangle + C_- |↓\rangle \otimes |B_-(t)\rangle.
\]

(4)

Therefore the initial superposition information of the qubit leaks to the bath state, which is a sign of loss of qubit coherence that can be identified from the degree of distinguishability of the two pathways from the bath sector as

\[
L(t) = \langle B_-(t)|B_+(t)\rangle = \langle B_0| e^{i\hat{H}_- t} e^{-i\hat{H}_+ t} |B_0\rangle.
\]

(5)

This is directly related to the so-called the Loschmidt echo (LE), also known as the probability of return to initial configuration, as \( M(t) = L(t)^2 \) [21].

For this essentially one-body Hamiltonian of Eq. (2), an analytical form for \( L(t) \) for a spin-1/2 environment can be written as,

\[
L(t) = \prod_i \left\{ \sum_{m_i = -I_i}^{I_i} W_i^{m_i} e^{-i2A_i t} \right\} ,
\]

(6)

where

\[
W_i^{m_i} = \left( \frac{2I_i}{I_i + m_i} \right) [\cos(\theta_i/2)]^{2(I_i + m_i)} [\sin(\theta_i/2)]^{2(I_i - m_i)}
\]

(7)

is the weight function, which is completely independent of azimuthal angle \( \phi \), \( m \in \{-I, -I + 1, \ldots, I - 1, I\} \) are the possible eigenvalues along the quantization axis; \( \theta \) is the polar angle; and the subscript \( i \) again denotes the nuclear site index. The simplest case is the homospin-1/2 environment where Eq. (6) reduces to

\[
L(t) = \prod_i \left\{ \cos^2(\theta_i/2) e^{-iA_i t} + \sin^2(\theta_i/2) e^{iA_i t} \right\},
\]

(8)

which has a structure very similar to that derived in Eq. (16) of [31]. It is straightforward to calculate power spectra (see, the Appendix), \( |M(f)|^2 \) through the Fourier transform of LE, which yields

\[
M(f) = \sum_{m_1, m_2, \ldots, m_N} \left( \prod_{i=1}^N W_i^{m_i} W_i^{m_i'} \right) \times \delta \left( f + \frac{1}{\pi} \sum_i A_i (m_i - m_i') \right).
\]

(9)
C. Initial bath state

For nanoscale spin baths, in contrast to mixed states the pure states become more appropriate and can be prepared through various means [30]. Moreover, the dependency on the initial nuclear spin states can be substantially suppressed by dynamical decoupling techniques [20]. Therefore, we shall mainly employ different pure initial bath states, |B0⟩. For these, we assume the individual nuclear spins to be coherent spin states [32] centered at the spherical angles [θi, φi] (see, the Appendix). For unpolarized baths we start with randomly selected angles from a uniform distribution over the Bloch sphere. In the case of baths with initial polarization, this distribution is restricted to a cone defined by a polar angle θ0.

D. Nuclear electric quadrupole interaction

As we mentioned in the Introduction we also consider nuclei with I > 1/2, and they possess aspherical charge distributions giving rise to a nonzero electric quadrupole moment [33, 34]. These quadrupolar nuclei are affected by the gradient of an electric field that is present at a nuclear site. Such a setting becomes readily available in low-dimensional alloy structures of group III-V semiconductors (like InGaAs quantum dots) arising from the atomistic scale distortions within the tetrahedral bonding of polar constituents [28, 29]. Thus, a quadrupolar NSB has an additional interaction channel described by the Hamiltonian

\[ \hat{H}_Q = \sum_i \frac{f_{Q_i}}{6} \left\{ 3 \left( \hat{I}_i^z \right)^2 + \frac{n_i}{2} \left[ \left( \hat{I}_i^+ \right)^2 + \left( \hat{I}_i^- \right)^2 \right] \right\}, \]

(10)

where \( \hat{I}_i^\pm = \hat{I}_i^x \pm i \hat{I}_i^y \) are the standard spin raising/lowering operators, \( f_{Q_i} \) and \( n_i \) are respectively the quadrupolar frequency and the tensorial electric field gradient biaxiality at the ith nuclear site, and here we dropped a constant \( \hat{I}_i^z \) term [33]. We should note that QI is not conditioned on the state of central spin, unlike the HFI. So, when both interactions coexist the total Hamiltonian takes the form

\[ \hat{H} = \left( \hat{H}_Q + \hat{H}_+ \right) \otimes \langle \uparrow \rangle \langle \uparrow \rangle + \left( \hat{H}_Q + \hat{H}_- \right) \otimes \langle \downarrow \rangle \langle \downarrow \rangle. \]

(11)

E. Physical relevance of the model

Before proceeding further, we would like to express the particular timescale and physical context where this model is practically relevant. First of all, it should be mentioned that we are using the so-called Fermi-contact HFI which applies to semiconductor conduction band electrons; for the holes the dipolar HFI needs to be considered [35, 36]. In this work we are interested in the pure dephasing regime where no longitudinal relaxation hence qubit spin-flip takes place. This process becomes crucial in quantum information data writing stage where the spin flip-flop part of the HFI is set to resonance by applying a suitable external static magnetic field; but during the storage it is intentionally detuned by turning off this field to maintain coherence [37]. In general, for the so-called nuclear spin nonsecular part of the HFI, we refer to Cywiński et al. for conditions on how it can be ignored [38].

Furthermore due to fixed lattice spacing in a solid state environment that limits the proximity of two neighboring spins the dipole-dipole interaction typically proceeds within millisecond or longer durations [7]. This makes it more than three orders of magnitude slower than that of the HFI and can be safely discarded within the time frame under consideration here [10, 11]. In connection to this, we should point out that we consider a single realization of NSB, as opposed to ensemble averaged calculations as in the seminal work of Ref. [10]. The latter particularly wipes out the coherent oscillations in LE by removing some of the integrals of motion which could be justified in the presence of dipole-dipole interaction [39]. As mentioned above, our work does not apply to this long-term regime.

Another related effect is the indirect HFI originating from the mean nuclear polarization which leads to additional nuclear spin precession [40]. It plays a role in the relaxation of the electron spin transverse polarization [41–43]. However, since we focus on the NSB dynamics this indirect HFI can be practically omitted when the electron Knight field is high enough [40]. Finally, the presence of an external magnetic field will result in a negligible Zeeman splitting in comparison to HFI because of the very small nuclear magnetic moment [27]. Under these conditions the Hamiltonian in Eq. (11) can serve as a good model for studying the evolution of NSB coherence subject to HFI of the central spin [30], along with QI where applicable.

III. RESULTS

A. Study of basic dependencies

We would like to gain a functional understanding of LE by probing separately the dependency on key variables before we confront realistic cases. In this section, we prefer to use normalized time and frequency, defined with respect to the mean value of hf coupling constants, \( \bar{A} = \sum_{i=1}^N A_i/N \), so that the normalized time becomes \( \tilde{t} \equiv t \bar{A} \) and the normalized frequency is \( \tilde{f} \equiv f/\bar{A} \). We should note that other normalization schemes also exist in the literature [16, 17, 44].

We begin by analyzing a typical temporal behavior of LE of a spin-1/2 reservoir composed of \( N = 1000 \) nuclei, each initially starting as a coherent spin state |θi, φi⟩ with the angles chosen randomly from a uniform distribution over the full Bloch sphere. The hf coupling constants of
the spins in NSB are inevitably detuned from each other even for the homonuclear case due to spatial variation of the central electron wave function over the lattice. We assume a uniform spread in hf coupling constants with a maximum deviation of 0.025Å. As a matter of fact, this is quite small compared to actual cases, but our aim here is to demonstrate the level where it starts to inflict a significant effect. Figure 1 (top) shows the initial dephasing in LE followed by diminished-amplitude rephasings, all of which of the same Gaussian profile with equal halfwidths. The lower panel of Fig. 1 displays the dependency of size N; as expected, larger NSB exhibits faster dephasing which is in agreement with the experimental observation that the decoherence rate increases with the number of dynamically coupled spins [23]. For a sufficiently large NSB (such as N ≥ 1000 here) these echos are periodic of the form $[\cos t]^{\alpha NI}$ with a Gaussian revival envelope.

Coherence time and the revival amplitudes highly depend on the initial bath polarization, which is illustrated on the upper plot of Fig. 2. Here, for each nuclear spin we choose an initial coherent spin state to be centered at the polar angle $\theta_1$ that is within a cone defined by the angle $\theta_p$, which approaches $\pi$ for the limit of unpolarized NSB (i.e., over the full Bloch sphere). Thus, this introduces a nonvanishing initial Overhauser field that persists in time within the pure dephasing model. As observed in this plot higher polarization of NSB results in increased echo amplitudes together with a wider halfwidth. In the lower part of Fig. 2, this time we study the effect of different spread of hf coupling constants, where $\Delta A_{\text{max}}$ is the maximum deviation from the NSB mean value (i.e., $\Delta A_{\text{max}} = \max\{|A_i - \bar{A}|\}$). The form $[\cos t]^{\alpha NI}$ deduced from Fig. 1 implies that there should be no change in echo widths since the mean value of coupling constants ($\bar{A}$) remains same, which is indeed confirmed by this figure. Moreover, a narrower hf distribution causes larger rephasing amplitudes.

Next, we study the dependency on the nuclear spin quantum number $I$. As this value is increased from 1/2 up to 9/2 its eigenspectrum gets denser, and more closely resembles a classical spin when $I \gg 1$ [45, 46]. Figure 3 (top) shows that the LE width decreases with increasing $I$, as it directly increases the mean hf field, causing faster nuclear spin precession, and hence faster dephasing. These family of curves coalesce to a single one (see the inset of Fig. 3) under the $tA\sqrt{\hat{T}}$ time scaling. The lower panel in Fig. 3 displays the corresponding power spectra of the temporal behavior. As our primary aim is to compare spectral broadenings under various cases, here and throughout this work each spectrum is vertically shifted to set its dc limit to 0 dB. This facilitates verifying the widening of LE spectrum in proportion to $\sqrt{\hat{T}}$ for homospin-$I$ NSBs.

An analytical derivation of LE for a general NSB would be highly desirable, but it has remained a formidable
task. Cucchietti et al. obtained a form valid under restrictive assumptions and only for spin-1/2 baths [47]. On the other hand our controlled-parameter studies as summarized in Figs. 1-3 lead to a widely applicable phenomenological expression given by

$$M(t) \sim \exp \left[ -N I \left( \alpha_p \sin^2(t) + \beta_p \sigma^2 t^2 \right) \right], \quad (12)$$

where $\sigma^2$ is the variance of the hf coupling constants and $\alpha_p, \beta_p$ are NSB polarization-dependent fitting parameters. It faithfully captures all of the size, spin-$I$, and hf coupling inhomogeneity dependencies of both echo periodicity and amplitudes for $N \gtrsim 1000$ NSBs, and has a Gaussian form. Specifically, it predicts that the inhomogeneous broadening in hf couplings has no effect on the initial coherence decay rate (see the bottom panel in Fig. 2), which is instead controlled by the $N I$ product, together with the initial bath polarization as shown in Figs. 1-3.

So far, we have only included the hf coupling of each nucleus with the central spin [Eq. (1)]. In the case of quadrupolar NSBs having $I \geq 1$ the QI as described by Eq. (10) becomes operational. In Fig. 4 the temporal behaviors of LE of spin-3/2 and -9/2 NSBs are compared for various mean $f_Q = \sum_{i=1}^N f_Q^i / N$ rates from weak to strong coupling limits. We should point out that the QI has a null effect on LE for a nuclear spin under $\eta_i = 0$, i.e., at a uniaxial electric field gradient site [29]. This is because the $(I^z_I)^2$ term in Eq. (10) commutes with the $\pm I^z_I$ parts of HFI; that is, the fluctuations caused by $(I^z_I)^2$ terms are critical, and together with them, the $(I^z_I)^2$ term imposes a nontrivial outcome on the dynamics. This necessitates $\eta \gtrsim 0$, where for alloy quantum dots (like In$_x$Ga$_{1-x}$As), $\eta \sim 0.2-0.6$ [28]. Since $\eta$ term appears in the product with $f_Q$ in Eq. (10), for simplicity we fix the former to $\eta_i = 0.5$ for all nuclear spins, and let $\Delta f_{Q,max} = 0.2 f_Q$. The distribution of hf coupling constants is taken as $\Delta A_{max} = A$, which prohibits any revival of LE beyond the initial decay as inferred from Fig. 2. We can mention that its precise value is not critical as a choice of, say, $\Delta A_{max} = 0.25 A$ generates indiscernible results within our time frame of interest. In such a practical setting, we first observe that for a given bath size $N$, as QI gets stronger it causes a faster decay, and hence broadens the frequency spectrum of LE. Moreover, the contribution of QI is much more pronounced on polarized NSBs (minding the logarithmic timescale in Fig. 4), acting in the direction to depolarize NSB. Furthermore, we note that the significance of QI decreases as the bath size $N$ increases. This stems from the fact that the (normalized) first decay rate $f_{1D}$, as can be extracted from the variance of $M(t)$ from Eq. (12), has the dependence $f_{1D} \propto \sqrt{N I}$, so that, for a given $f_Q$, as $N$ increases so does $f_{1D}$, rendering ineffective the QI within the first decay time frame of the LE.
B. Realistic solid-state models

In the light of these basic findings we are ready to compute and interpret LE of realistic NSBs, for which we choose a donor/defect center within a semiconductor host matrix, and a lateral quantum dot, to represent small and large reservoir cases, respectively. For the spatial distribution of hf coupling constants the electron envelope wave function is chosen to be of the form [44]

$$\Psi(r_i) = \Psi(0) \exp\left(-\frac{r_i^2}{2l_0^2}\right), \quad (13)$$

where $r_i$ is the distance of the $i$th nuclear site from the origin and $l_0$ is the electron confinement radius. In our choice, the NSB constitutes all the nuclei with $|\Psi(r_i)/\Psi(0)| > 10^{-3}$. An effective number of spins $N_{\text{eff}}$ can be defined as [11]

$$N_{\text{eff}} = \rho \frac{4\pi l_0^3}{3v_0}, \quad (14)$$

in terms of the ratio of spinful nuclei, $\rho$, and the volume occupied by a single atom, $v_0$, constrained by normalization condition $v_0 \sum_i |\Psi(r_i)|^2 \approx 1$. For a typical donor center with a radius of 5 nm, the number of effective spins is $N_{\text{eff}} = 100$, and the sum of coupling constants becomes $\sum_i N_{\text{eff}} A_i \approx 0.141 \text{ meV}$ for the ratio of $\rho \approx 0.05$ of spinful nuclei, as in silicon [48]. In the case of a large NSB, we choose a disk-shaped quantum dot where the electron envelope wave function is taken to be Gaussian (uniform) in the radial (growth) direction, with radius $r$ nuclear site from the origin and $l_0$ is the electron confinement radius. In our choice, the NSB constitutes all the nuclei with $|\Psi(r_i)/\Psi(0)| > 10^{-3}$. An effective number of spins $N_{\text{eff}}$ can be defined as [11]

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The LE power spectra for both systems are compared in Fig. 5 under various parameters which corroborates the individual traits discussed in the previous section. First of all, a finite initial polarization of the NSB significantly narrows the spectrum compared to unpolarized one. Moreover, as observed in Fig. 3, there occurs $\sqrt{T}$ widening of the spectra for spin-1 NSBs. Apart from these common features, the generic quantum dot system has about two orders of magnitude broader frequency bandwidth compared to the donor center case with the latter being limited to a few megahertz. This directly follows from their $\sqrt{N_{\text{eff}}}$ ratio, as demonstrated in the lower part of Fig. 1 and Eq. (12). Hence, for a spin-9/2 quantum dot (with and indium nuclei) the power spectrum can spread to some 100 MHz. Regarding QI, the quadrupolar frequency dictated by strain is typically in the range $f_0 \sim 2$–8 MHz for typical quantum dots [28], and 3–6 MHz for defect centers, as in hexagonal BN flakes [49]. In our examples here, the mean hf coupling constant, $A$ is about 0.34 MHz (1.7 MHz) for the donor center (quantum dot), so as a representative value we consider $f_0/A = 10$, along with $\eta_0 = 0.5$. From Fig. 5 it can be seen that QI is ineffective on LE for a large quantum dot, whereas it has an influence on the donor center with polarized NSB having a small $NI$ product, in line with our conclusions from Fig. 4 and Eq. (12).

IV. CONCLUSIONS

HFI is commonly the dominant process that governs the short-term dynamics of the NSB in solid state systems [11]. The analysis of the hf-induced quantum fluctuations can be worthwhile for various practical settings, such as prolonging the qubit coherence in the storage phase of quantum registers [42, 52], or for obtaining indistinguishable photons from quantum dots having a resident electron [53]. This work offers a simple theoretical exposition via the temporal and spectral characterization of the LE which is an experimentally measurable correlation for the degradation of the information contained in a quantum state in nanoscale NSBs [23, 24]. We ex-
tract basic dependencies on various reservoir parameters like size, initial polarization, coupling inhomogeneity, and spin quantum number, and we suggest a phenomenological LE expression. We hope that it may also initiate further theoretical studies for its rigorous derivation.

Additionally, the effect of QI on LE is taken into account for the quadrupolar nuclei which are prevalent in III–V semiconductors. In particular, it is the QI biaxiality term that has important ramifications on the qubit decoherence. From the moderate coupling regime onwards ($f_Q \gtrsim A$) QI causes a faster decay of initial coherence that gets more pronounced for polarized and small $NI$-product NSBs. Lastly, we contrasted two realistic cases of a donor center and a quantum dot representing small and large NSBs, respectively. Here, for quantum dots with $NI \gtrsim 5000$, the LE spectrum can stretch to 100 MHz range, and the effect of QI is rather negligible. On the other hand for donor centers, as this width narrows down by more than an order of magnitude the dynamical decoupling techniques become feasible, and at the same time QI can show its influence.

Throughout our work we excluded the intrabath interactions which come into play in the lower frequency regime. To extend it to this long-term dynamics where new experimental findings are available [54], or alternatively to study spin diffusion phenomena [55], efficient many-body techniques specifically devised for handling a large number of spins, like the cluster-correlation expansion, can be invoked [52, 56].

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APPENDIX: SOME EXPRESSIONS ON LE

A coherent spin state $|\Omega\rangle = (\theta, \phi)$ can be expressed as,

$$|\Omega\rangle = \sum_{m=-I}^{m=I} \left( \frac{2I}{I+m} \right)^{1/2} \left[ \cos(\theta/2) \right]^{I+m} \times [\sin(\theta/2)]^{I-m} e^{-i(I-m)\phi} |m\rangle. \tag{15}$$

Initially at $t = 0$, the overall bath state can be expressed as the tensor product of spin coherent states, meaning for this one-body Hamiltonian we can compute $L(t)$ as the product of individual spin evolutions. Then, Eq. (5) becomes

$$L(t) = \prod_{i=1}^{N} \langle \Omega_i(0) | e^{-i2A_iI_i t} | \Omega_i(0) \rangle, \tag{16}$$

from which we can directly arrive at

$$L(t) = \prod_{i=1}^{N} \left\{ \sum_{m_i=\pm I_i} W_i^{m_i} e^{-i2A_i m_i t} \right\} \tag{17}$$

after carrying out inner products. We can rewrite Eq. (17) as

$$L(t) = \prod_{i=1}^{N} L_i(t), \tag{18}$$

where,

$$L_i(t) = \sum_{m_i=\pm I_i} W_i^{m_i} e^{-i2A_i m_i t}. \tag{19}$$

The Fourier transform of $L(t)$ becomes the convolution of all $L_i(f)$ in the frequency domain in the form

$$L(f) = L_1(f) * L_2(f) * \cdots * L_N(f). \tag{20}$$

Then, calculating $L_i(f)$ yields

$$L_i(f) = \int_{-\infty}^{\infty} e^{-i2\pi f} \sum_{m_i=\pm I_i} W_i^{m_i} e^{-i2A_i m_i t} dt,$$

$$= \sum_{m_i=\pm I_i} W_i^{m_i} \int_{-\infty}^{\infty} e^{-i2\pi f} e^{-i2A_i m_i t} dt,$$

$$= \sum_{m_i=\pm I_i} W_i^{m_i} \delta(f + A_i m_i / \pi). \tag{21}$$

Inserting this expression into Eq. (20) leads to

$$L(f) = \sum_{m_1, m_2, \ldots, m_N} \left( \prod_{i=1}^{N} W_i^{m_i} \right) \delta \left( f - \frac{1}{\pi} \sum_{i=1}^{N} m_i A_i \right). \tag{22}$$

Similarly for its complex conjugate we have

$$[L(f)]^* = \sum_{m_1', m_2', \ldots, m_N'} \left( \prod_{j=1}^{N} W_j^{m_j'} \right) \delta \left( f - \frac{1}{\pi} \sum_{j=1}^{N} m_j A_j \right). \tag{23}$$

Hence, the Fourier transform of LE, $M(f) = L(f) * [L(f)]^*$, is given by the expression

$$M(f) = \sum_{m_1, m_2, \ldots, m_N, m_1', m_2', \ldots, m_N'} \left( \prod_{i=1}^{N} W_i^{m_i} W_i^{m_i'} \right) \times \delta \left[ f + \frac{1}{\pi} \sum_{i=1}^{N} (m_i - m_i') A_i \right]. \tag{24}$$
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