A quantum spectrum analyzer enhanced by a nuclear spin memory

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We realize a two-qubit sensor designed for achieving high-spectral resolution in quantum sensing experiments. Our sensor consists of an active “sensing qubit” and a long-lived “memory qubit”, implemented by the electronic and the nitrogen-15 nuclear spins of a nitrogen-vacancy center in diamond, respectively. Using state storage times of up to 45 ms, we demonstrate spectroscopy of external ac signals with a line width of 19 Hz (∼2.9 ppm) and of carbon-13 nuclear magnetic resonance signals with a line width of 190 Hz (∼74 ppm). This represents an up to 100-fold improvement in spectral resolution compared to measurements without nuclear memory.

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INTRODUCTION

Quantum sensors based on nitrogen-vacancy (NV) centers in diamond show promise for a number of fascinating applications in condensed matter physics, materials science, and biology.¹ ² By embedding them in a variety of nanostructures, such as tips,³⁻⁶ nanocrystals,⁷⁻⁸ or surface layers,⁷⁻⁸ local properties of samples can be investigated with high sensitivity and spatial resolution. In particular, diamond chips with near-surface NV centers have enabled pioneering experiments in nanoscale detection of nuclear magnetic resonance (NMR), potentially enabling structural analysis of individual molecules with atomic resolution.⁹⁻¹¹

A key feature of many quantum sensing experiments is the ability to record time-dependent signals and to reconstruct their frequency spectra. The canonical approach uses dynamical decoupling sequences, which are sensitive to frequencies commensurate with the pulse spacing while efficiently rejecting most other frequencies.¹²⁻¹⁶ The spectral resolution of dynamical decoupling spectroscopy, however, is Fourier-limited by decoherence to ∼(πT₂)⁻¹ ~ 10–100 Hz for shallow NV centers,¹⁵ where T₂ is the electronic decoherence time. It has recently been recognized that by correlating two consecutive decoupling sequences, separated by a variable waiting time t, the spectral resolution can be extended to the inverse state life time T₁, which can be 10–100 × longer than T₂ (refs. 18, 19). Correlation spectroscopy has been applied to both generic ac magnetic fields and to nuclear spin detection, and spectral resolutions of a few 100 Hz have been demonstrated.²⁰⁻²²

Despite these impressive advances, there is a strong motivation to further extend the spectral resolution. For example, many proposed nanoscale NMR experiments²⁶⁻²⁹ require discrimination of fine spectral features, often in the few-Hz range. In addition, atomic-scale mapping of nuclear spin positions strongly relies on precise measurements of NMR frequencies and hyperfine coupling constants.²⁴ Therefore, methods to acquire frequency spectra with even higher spectral resolution are highly desirable.

In this study, we implement a two-qubit sensor designed to further refine the spectral resolution by a factor of 10–100 x. Our two-qubit sensor consists of an active sensing qubit and an auxiliary memory qubit, formed by the electronic spin and the ¹⁵N nuclear spin of the NV center in diamond. By intermittently storing the state information in the nuclear—rather than electronic—spin qubit, we extend the maximum waiting time t from T₁ ~ 1 ms to the nuclear T₁n > 50 ms, with a corresponding gain in spectral resolution. In addition, we use the nuclear memory to enhance sensor readout efficiency through repeated readout,²³, ²⁴ which would otherwise result in untenably long acquisition times. The presented two-qubit system is particularly useful because it is intrinsic to the NV center, with no need for additional sensor engineering.

The advantages of one or more “auxiliary” qubits have been recognized in several different contexts, including the quantum logic clock for enhanced atomic clock performance,²⁵⁻²⁷ and resettable auxiliary qubit(s) for emulating the environment in quantum simulation.²⁸, ²⁹ Multi-qubit probes may also assist the detection of cross-correlations in environmental noise,³⁰ or the study of non-classical dynamics.³¹ In recent experiments with spin qubits in diamond, auxiliary nuclear spins have been used to increase the effective coherence time of an electronic sensor spin by quantum error correction,³² quantum feedback,³³, ³⁴ or by exploiting double-quantum coherence.³⁵ Moreover, ancillary nuclei have been used to enhance the readout efficiency.³³, ³⁴ In our study we utilize the auxiliary nuclear spin as a long-lived memory for the electron qubit’s state.

RESULTS

Implementation of the nuclear spin memory

Our two-qubit sensor exploits the four-level system formed by the mᵢ ∈ {0, -1} subspace of the S = 1/2 electronic spin and the two mᵣ ∈ {-1/2, +1/2} states of the I = 1/2 nuclear spin. This pair has four allowed spin-flip transitions (Fig. 1). Due to the hyperfine interaction (aᵣ = 2π × 3.05 MHz), all four transitions are spectrally resolved and can be addressed individually using frequency-selective microwave (MW) or rf pulses. Driving a selective Rₓ,ₙ,
Fig. 1  Experimental arrangement. a Atomistic picture of the $^{15}$NV$^-$ two-spin system, showing the NV center’s electronic spin (red) and $^{15}$N nuclear spin (blue). Distant $^{13}$C nuclei, which produce measurable NMR signals, are also shown. Experiments are carried out on a single-crystal diamond chip with a shallow (3–10 nm) layer of NV centers created by ion implantation. b Energy level diagram in the electronic ground state showing four resolved spin-flip transitions. In a typical bias field of 320 mT, aligned with the NV symmetry axis, the electron spin transition frequencies are $\omega_{\text{mw,1}} = 6097$ MHz and $\omega_{\text{rw,2}} = 6100$ MHz, and the nuclear spin transition frequencies are $\omega_{\text{rt,1}} = 1.381$ MHz and $\omega_{\text{rt,2}} = 1.669$ MHz, respectively. The transitions used in our study are $\omega_{\text{mw,1}}$ (red) and $\omega_{\text{rt,2}}$ (blue). Control pulses are applied via a coplanar waveguide connected to two separate arbitrary waveform generators (see Methods section).

Fig. 2  Implementation of the memory-assisted spectroscopy protocol for detecting alternating signals $V(t)$. a Qubit gate diagram. The core of the protocol are two-phase gates $R_{Z}^{\pi/2}$ and $R_{Y}^{\pi/2}$ that are separated by a variable waiting time $t$, where $\Phi_{1} \propto V(t_{a})$ and $\Phi_{2} \propto V(t_{c})$. The long-lived memory qubit allows extending the waiting $t$, which greatly enhances the Fourier-limited resolution of the spectroscopy protocol. In addition, the memory qubit can be used to improve detection efficiency by a factor of $\sim n$ through repeated readouts. Laser pulses are shown in green, microwave pulses in red, radio frequency pulses in blue, and the photon detector gate in a black contour. The two-phase measurements are implemented by XY8 sequences with $N = 8$ or $N = 32$ pulses and $t \approx 1/(2f_{\text{ac}})$, where $f_{\text{ac}}$ is the expected signal frequency.

To implement the “store” and “retrieve” operations, we combine a c-NOT$_{e}$ and c-NOT$_{n}$ gate (dashed boxes in Fig. 2). The electronic spin is initially in the $|0_{e}\rangle$ state and the nuclear spin in an idle (unspecified) state $|\alpha_{n}\rangle$, the effect of the two gates is $|\alpha_{e}| |\alpha_{n}\rangle \rightarrow c^{-\text{NOT}_{e}}|\alpha_{e}| (0|\alpha_{n}|+1_{e}) |\alpha_{n}\rangle + (1|\alpha_{n}|0_{e}) |\alpha_{n}\rangle = |\alpha_{e}| |\alpha_{n}\rangle$, where $|\alpha_{e}| |\alpha_{n}\rangle$ etc. denote product states. Likewise, if the electronic spin is initially in the $|1_{e}\rangle$ state, $|1_{e}| |\alpha_{n}\rangle \rightarrow c^{-\text{NOT}_{e}} c^{-\text{NOT}_{n}}|1_{e}| |\alpha_{n}\rangle$. As a result, the state of the electronic spin is stored in the state of the nuclear spin. To retrieve the state, the order of the c-NOT gates simply needs to be reversed (Fig. 2). Alternatively, the state can also be retrieved by initializing the electronic spin followed by a single c-NOT$_{e}$ gate (dotted box in Fig. 2). Advantages of the single-gate retrieval are that it is fast (because no c-NOT$_{n}$ is involved) and that it can be repeated many times. A disadvantage is a reduced contrast due to NV charge state conversion (Supplementary Fig. S1). In the implementation of the quantum spectrum analyzer discussed below, we therefore use a two-gate retrieval during the signal correlation period $t$ and a single-gate retrieval for improving readout efficiency.

We assess the performance of the nuclear spin memory under a set of store, retrieve, and hold operations. To characterize the efficiency of the store and retrieve operations, we perform selective Rabi rotations on all four spin-flip transitions, and find efficiencies $>90\%$ for c-NOT$_{e}$ and $60$–$80\%$ for c-NOT$_{n}$, respectively (Supplementary Fig. S1). The memory access time is between 20 and 50 $\mu$s for the double c-NOT implementation, limited by the duration of the rf pulse, and $\sim 2 \mu$s for the single c-NOT

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multipulse sensing sequence approximately tuned to the frequency $f_{ac}$ of the ac field (Fig. 2b). During the multipulse sequence, the ac signal $V(t) = V_0 \cos(2\pi f_{ac} t)$ imprints a phase $\Phi_1 \propto V(t_0)$ on the electronic qubit, leaving it in a superposition $|\psi_e\rangle$ of states $|0_e\rangle$ and $|1_e\rangle$ with a probability amplitude $\langle 0|\psi_e\rangle = \frac{1}{\sqrt{2}} (1 + \sin \Phi_1)$. Next, we store $|\psi_e\rangle$ in the nuclear memory, wait for a variable delay time $t$ (which can be longer than the electronic $T_1$ time), and read it back. A second-phase measurement is then used to acquire a further phase $\Phi_2 \propto V(t_c)$. In the last step, we read out the final state of the electronic qubit via storing it in the nuclear memory and performing $n$ periodic readouts. By averaging the protocol over many repetitions, the probability $p = |\langle 0|\phi_p\rangle|^2$ of finding the sensor in the initial state $|0_e\rangle$ can be precisely estimated.

Because $\Phi_1$ and $\Phi_2$ depend on the relative phase of the ac signal $V(\tau)$, the total phase acquired by the qubit oscillates with $f_{ac}$. As detailed in the Methods section, the resulting state probability $p(t)$ then also oscillates with $f_{ac}$.

$$p(t) = \frac{1}{2} (1 - \langle \sin \Phi_1 \sin \Phi_2 \rangle)$$  \hspace{1cm} (1)

$$\approx \frac{1}{2} (1 - p_0 \cos(2n f_{ac} t)),$$  \hspace{1cm} (2)

where we assume that the ac signal is not synchronized with the acquisition. Equation (2) is for small signals where $\sin \Phi_1 \approx \Phi_1$ and $\sin \Phi_2 \approx \Phi_2$, resulting in an oscillation amplitude $p_0 \approx 2V_0^2 T_{1,n}^2/\pi n^2$, where $T_{1,n} = T_n = T_{1,n} = T_{1,n} = T_{1,n}$ (Fig. 2). In order to obtain a frequency spectrum of $V(t)$, we can therefore simply measure $p(t)$ for a series of $t$ values followed by a Fourier transform. Crucially, the spectral resolution is only limited by the duration $t$ of the correlation measurement, which can now be as long as the nuclear memory time $T_{1,n}$. Since the nuclear memory time typically far exceeds both the electronic decoherence time $T_2$ and relaxation time $T_1$, a much finer spectral resolution can be expected compared to dynamical decoupling or standard correlation spectroscopy.

High-resolution spectroscopy of ac signals

We demonstrate the performance of the memory-enhanced spectrometer for two experimental scenarios. In a first experiment, we expose the sensor to an external ac test signal with a nominal frequency of $f_{ac} = 6.626070$ MHz and an amplitude of $V_0 = 90 \mu$T. The test signal is produced on an auxiliary function generator not synchronized with the acquisition, and coupled into the same waveguide structure used for spin control. Two measurements are carried out: in a first acquisition (Fig. 3a) we perform a regular spectroscopy measurement without the nuclear memory. We can clearly observe an oscillation in the time trace due to the ac signal. The signal decays on a time scale of $\sim 0.5$ ms, limited by the electronic $T_1$ of this NV center. In Fig. 3b we repeat the measurement, now making use of the nuclear memory. The oscillation persists beyond $t = 45$ ms, overcoming the limitation due to the electronic $T_1$ by almost two orders of magnitude.

Fourier spectra of the two time signals (Fig. 3c) show that the peak width reduces from 1.3 kHz (200 ppm) without memory to 20 Hz (3.0 ppm) with memory. This corresponds to an improvement in spectral resolution by $\sim 65$. Figure 3d shows a second example of nuclear memory-assisted spectroscopy, where two ac test signals separated by about 0.2 kHz are applied. Both peaks can be clearly distinguished, demonstrating that the method is effective in precisely resolving spectral features. A narrow line width of only 19 Hz ($\sim 2.9$ ppm) is observed, and peak positions are defined with eight digits of precision. The absolute accuracy of the frequency measurement is governed by the internal clock of the MW pulse generator.
The spectral resolution in Fig. 3c, d is limited by the memory hold time given by the nuclear $T_{1,n}$, here ~52 ms. Since the nuclear relaxation is dominated by a flip-flop process with the NV center’s electron spin and slows down for higher bias fields, there is scope for an additional improvement in spectral resolution at Tesla bias fields. 

High-resolution $^{13}$C NMR spectroscopy

We further apply the two-qubit sensor to detect NMR spectra from nearby $^{13}$C nuclear spins that are naturally present at ~1% in the diamond chip. This experiment represents an important test case toward the detection of more complex NMR spectra, such as those from molecules deposited on the chip. 

The detection of NMR signals is considerably more involved compared to external ac signals, because the sensor can affect the $^{13}$C nuclear spin precession during $t$ via the hyperfine interaction. In addition, NMR spectroscopy is known to be very sensitive to drifts in the external bias field. 

Figure 4 shows a set of four NMR spectra recorded from the same $^{13}$C nuclear spin using the memory-assisted spectroscopy protocol. The four panels represent increasing refinements in spectrum acquisition. Figure 4a shows an initial $^{13}$C spectrum that displays features over a wide frequency range of several kHz (~1000 ppm). We find these features to be linked to small changes in the bias field, probably caused by temperature-induced drifts in the magnetization of the permanent magnet in our set up. By carefully tracking the electron spin resonance during the experiment and using post-correction, these drifts can be eliminated (Fig. 4b). Further details are given in the Methods section and Supplementary Fig. S5. 

The remaining line width of the $^{13}$C resonance is ~220 Hz, which corresponds to a dephasing time of $T_{2,^{13}C} \approx 1/(\pi \times 220 \text{ Hz}) \approx 1.4$ ms. Because the dephasing time is very similar to the relaxation time $T_\text{r} \sim 1.4 \text{ ms}$ of this NV center, the $^{13}$C dephasing is most likely dominated by the hyperfine interaction with the electronic spin. Thus, even if our spectrometer is technically capable of achieving a x10 better spectral resolution, this improvement does not carry over to the $^{13}$C spectrum because of dephasing. 

In an attempt to extend the $^{13}$C dephasing time and further reduce the $^{13}$C NMR line width, we have explored several decoupling protocols, neither of which turned out to be effective. A first protocol (Fig. 4b) includes a series of $\pi$ pulses that are applied to the $m_z = 0 \leftrightarrow -1$ transition during the free evolution time $t$. This protocol suppresses the hyperfine interaction with the electronic $m_z = -1$ state. However, this protocol does not decouple the interaction with the $m_z = +1$ state, and only a marginal improvement can be expected. Indeed, no significant change is observed in the $^{13}$C line width without and with dynamical decoupling when using decoupling pulses (Fig. 4c). A more effective approach would be to simultaneously decouple both the $m_z = 0 \leftrightarrow -1$ and $m_z = 0 \leftrightarrow +1$ transitions using double-frequency irradiation, but this control is not currently supported by our hardware. Instead, we use a series of laser pulses to periodically repolarize the NV center into the $m_z = 0$ state (Fig. 4d) or the $m_z = -1$ state (data not shown). No narrowing of the $^{13}$C resonance is observed with either protocol. There are two possible explanations for the observations made in Fig. 4b–d: Either the decoupling is ineffective due to the relatively strong hyperfine coupling, and the $T_{2,^{13}C}$ dephasing is still dominated by the hyperfine interaction. This hypothesis is supported by a numerical simulation (Supplementary Fig. S6). Alternatively, the measured $T_{2,^{13}C}$ dephasing time represents the intrinsic $^{13}$C decoherence time due to nuclear dipole–dipole interactions within the $^{13}$C bath. This scenario is less likely because the expected decoherence time is of order ~10 ms (Supplementary Fig. S7).

DISCUSSION

In summary, we implemented a two-qubit quantum sensor based on the electronic and $^{15}$N nuclear spins in diamond. By operating the nuclear spin as a long-lived memory qubit, we achieve exceptionally high-spectral resolution, with a best effort of 19 Hz or 2.9 ppm. The $^{15}$N spin forms a particularly suitable memory qubit because the nucleus is a natural part of the NV center, and because long storage times are possible combined with rapid memory access. Looking forward, we note that the implemented spectroscopy protocol entails several interesting opportunities for further refinements, especially toward application in nanoscale NMR and for realizing larger quantum registers. Active manipulation of both nuclei during the waiting time could, for example, be used to individually address a large number of weakly coupled $^{13}$C spins. Advanced NMR concepts, such as multi-dimensional spectroscopy, or spectral editing could be used to study interactions between nuclei. These concepts will likely require compressed sensing methods and efficient NV readout to accelerate data collection. Implementation of these techniques will be the key for performing structural analysis of single molecules, especially if larger biomolecules are to be targeted.

Note added

Recently, we became aware of related work describing quantum sensing with a nuclear memory qubit. The work of refs. 35, 47 use the nuclear memory in a coherent state. This approach has the advantage of conserving the full phase information, but is limited by the $T_{2,n}$ time (rather than the $T_{1,n}$) of a $^{15}$N nuclear memory and requires NMR pulses on the target $^{13}$C nuclei. By contrast, our approach is limited by $T_{1,n}$ and does not require $^{13}$C NMR pulses. The work of ref. 38 describes both $T_{2,n}$ and $T_{1,n}$ storage but also requires NMR pulses. The works of ref. 42 and also
METHODS

Diamond chips

Two different single-crystal diamond chips were used in the study. Sample A was an electronic-grade, natural abundance (1.1% $^{13}$C) plate with a shallow NV layer created by 5 keV $^{15}$N+ ion implantation and an 800 °C annealing step. The average NV center depth was 8 nm according to SRIM simulations. Sample B was an electronic-grade, isotopically pure (<0.01% $^{13}$C) plate with a similar NV layer as sample A. Except for providing hydrocarbon etch at ~550 °C (ref. 17). The average NV center depth was 3–5 nm. Both samples were baked at 465 °C in air before experiments to clean the surface.

Measurements apparatus

The measurement apparatus consists of a home-built confocal microscope with 532 nm laser excitation and 630–800 nm fluorescence detection using a single photon counter module. The confocal microscope is equipped with a patterned, 50–100 µm-wide coplanar waveguide transmission line for producing MW and radio frequency magnetic control pulses at the sample location. Timing of experiments is controlled by the digital marker oscillator (Quicksyn FSW-0020) and a single-sideband mixer (Marki MW IQ-1545). For the radio frequency pulses, a National Instruments NI PCI 5421 arbitrary waveform generator is used, which directly synthesizes the desired pulses without a mixing step. The two signals are amplified separately and then combined using a bias-T (Meca) before being line is terminated in a 50 Ω load. With this arrangement, typical Rabi frequencies of 20–30 MHz for the electron spin and 10–30 kHz for the $^{15}$N nuclear spin could be achieved. We observed that the Rabi frequency of the $^{15}$N nuclear spin was significantly enhanced by the hyperfine interaction.38

Store and retrieve operations

Storage and retrieval operations are implemented by selective pulses on one of the two resolved hyperfine lines. Square-shaped pulses are used for both electronic and nuclear spin manipulations. Selective MW pulses have a typical duration of 700 ns corresponding to a Rabi frequency of ~0.7 MHz. Selective rf pulses have a duration between 20 and 50 µs depending on the set up and NV center. A delay of 1–2 µs is added after every radio frequency pulse due to amplifier ringing. Rabi oscillations used to calibrate the selective pulses are provided in Supplementary Fig. S1.

Correlation spectroscopy

Correlation spectroscopy18–22 correlates the outcomes of two subsequent sensing periods to obtain high-resolution spectra of time-dependent signals. In the present experiment, the method is implemented by subdividing a multipulse sequence into two equal periods of duration \(T_{\text{ac}} = \frac{T}{2} = \frac{\tau}{2} = \frac{\tau_{\text{rf}}}{2} \), that are separated by an incremented free evolution period \(t\) (Fig. 2). Since the multipulse sequence is phase sensitive, constructive or destructive phase build-up occurs between the two sequences depending on whether the free evolution period \(t\) is a half multiple or full multiple of the ac signal period \(T_{\text{ac}} = 1/f_{\text{ac}}\). The final transition probability \(p\) oscillates with \(t\) as

\[
\rho(t) = \frac{1}{2} \left(1 - \sin(\Phi_0) \sin(\Phi_2)\right) \sin^2\left(\frac{\pi t}{\Delta E/\gamma_{\text{e}}}ight) \tag{3}
\]

where \(\Phi_0\) and \(\Phi_2\) are the phases accumulated by the electronic spin during the first and second measurement period, respectively. The approximation is for weak signals where \(\sin(\Phi_0) \approx 0\) and \(\sin(\Phi_2) \approx 0\). For strong signals, higher harmonics appear in the correlation spectrum and the amplitude of the correlation signal does not directly reflect the amplitude of the ac signal any longer.49

For an ac signal \(V(t) = V_0 \cos(2mf_{\text{ac}}t + \phi)\) whose period \(T_{\text{ac}} = 2\tau\) is commensurate with the pulse spacing \(t\) of the multipulse sequence, the phase \(\Phi_t\) is given by

\[
\Phi_t = \frac{V}{\pi} \frac{N}{V_{t}} \cos(2mf_{\text{ac}}t + \phi) = \frac{2V_{t}}{\pi} \cos(2mf_{\text{ac}}t + \phi) \tag{4}
\]

where \(V_{t} = (-1)^n t\) is the modulation function50, 51 of the sequence and \(N = \frac{\text{num loops}}{\text{num pulses}}\) is the number of pulses. This integral evaluates to

\[
\Phi_{f} = \frac{2V_{t}}{\pi} \cos(2mf_{\text{ac}}t + \phi) \tag{5}
\]

Likewise, the phase \(\Phi_{3f}\) evaluates to

\[
\Phi_{3f} = \frac{2V_{t}}{\pi} \cos(3mf_{\text{ac}}t + \phi) \tag{6}
\]

In our experiments, the ac signal is not synchronized with the detection sequence, such that the phase \(\phi\) is arbitrary. Therefore, the observed correlation signal \(p(t)\) is an average over \(\phi = 0\)–\(2\pi\). For the small signal approximation this leads to

\[
\alpha = \frac{1}{2} \left(1 - \sin(\Phi_0) \sin(\Phi_2)\right) \sin^2\left(\frac{\pi t}{\Delta E/\gamma_{\text{e}}}ight) \tag{7}
\]

where we have set \(t_{\text{ac}} = 0\) in the third step and used that \(\cos(2mf_{\text{ac}}t) = \cos(2mf_{\text{ac}}[t + T_{\text{meas}} + t]) = \cos(2mf_{\text{ac}}t)\). Here, \(p_0 = 2V_{t}^2/(\pi^2)\) is the amplitude of the correlation signal.

Tracking and post-correction of spectral drift

When performing NMR experiments, we noticed considerable drifts, often several kHz in the $^{13}$C nuclear transition frequency. Such frequency drifts are a well-known problem in high-resolution NMR spectroscopy, as they lead to unwanted line broadening. Frequency drifts are typically caused by drifts in the static magnetic field; in our case, this is likely due to a temperature-related change of the magnetization of the permanent magnet.

We have implemented a tracking and post-correction scheme to eliminate the frequency drifts. To follow the drift in magnetic field, we track the electron paramagnetic resonance (EPR) resonance of the NV center during long-term measurements as shown in Supplementary Fig. S2. The difference between measured EPR frequency \(\omega_e\) and reference EPR frequency \(\omega_{e,0}\) corresponds to a drift in field by \(\Delta B = (\omega_e - \omega_{e,0})/\gamma_e\) where \(\gamma_e = 2\pi \times 21.24\text{G}\) is the electron gyromagnetic ratio. Measured data sets \(p(t)\) are separately saved in intervals of 5–20 min with a specific \(\Delta B\) tag for each data set.

To correct for frequency drift, we multiply each data set \(p(t)\) by \(e^{-i\Delta \omega t}\), where \(\Delta \omega = \gamma_e \Delta B\) is the expected shift in the $^{13}$C nuclear resonance due to
the drift in magnetic field. $\gamma_0 = 2\pi \times 10.7 \text{MHz/T}$ is the $^{13}\text{C}$ gyromagnetic ratio and $T$ is the maximum $t$ time. The corrected data sets $\hat{p}(t)$ are then Fourier transformed and averaged. Alternatively, the averaged NMR spectrum can also be obtained by performing a Fourier transform of the uncorrected $p(t)$ and shifting the frequency scale for each spectrum before averaging.

Data availability
The data sets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

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AUTHOR CONTRIBUTIONS
C.L.D. conceived the project. T.R. set up the experiment, carried out the measurements, and performed the analysis with help from J.Z., J.M.B., and C.L.D. T., R., and C.L.D. wrote the manuscript. All authors commented on the paper.

ADDITIONAL INFORMATION
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