Dissolution Dynamic Nuclear Polarization-Enhanced Zero- to Ultralow-Field Nuclear Magnetic Resonance

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Zero- to ultralow-field nuclear magnetic resonance is a modality of magnetic resonance experiment which does not require strong superconducting magnets. Contrary to conventional high-field nuclear magnetic resonance, it has the advantage of allowing high resolution detection of nuclear magnetism through metal as well as within heterogeneous media. To achieve high sensitivity, it is common to couple zero-field nuclear magnetic resonance with hyperpolarization techniques. To date, the most common technique is parahydrogen induced polarization, which is only compatible with a small number of compounds. In this article, we establish dissolution dynamic nuclear polarization as a versatile method to enhance signals in zero-field nuclear magnetic resonance experiments on virtually all small molecules with > 1 s relaxation times. We show as first examples J-spectra of hyperpolarized [13C]sodium formate, [1-13C]glycine and [2-13C]sodium acetate. We find signal enhancements of up to 11000 compared with thermal prepolarization in a 2 T permanent magnet. To increase the signal in future experiments, we investigate the relaxation effects of the TEMPOL radicals used for the hyperpolarization process at zero- and ultralow-field.

I. INTRODUCTION

Nuclear magnetic resonance (NMR) is a well-established experimental method with applications in biology, chemical analysis, medical imaging, and fundamental research. Apart from the low intrinsic sensitivity in NMR, this technique suffers from two main drawbacks: First, the inability to observe signals through conductive material due to the low skin depth at high frequencies, with an exception of a few special cases, e.g. where the metal enclosure itself could be used as a resonator in a tuned circuit [1]. Second, the significant spectral broadening in heterogeneous materials due to absolute field inhomogeneity.

Recent years have seen the development of a new experimental method that overcomes these drawbacks by not requiring the use of strong magnets: zero- to ultralow-field NMR (ZULF NMR) [2]. Chemical shifts vanish in the absence of magnetic fields, however structural elucidation and chemical fingerprint can be obtained via the dominant spin-spin J-interaction [3]. ZULF NMR enables observation of signals through conductive material due to the ν−1/2 frequency dependence of the skin-depth in metal; the skin depth of common metals is in the μm range for radio frequencies (rf) but increases to mm for audio frequencies [4]. Furthermore, ZULF NMR is immune to magnetic-field inhomogeneities induced by heterogeneous materials, resulting in narrow lines in the order of tens of mHz [5]. ZULF NMR also offers the possibility of studying interactions invisible in conventional high-field NMR experiments, mainly limited to secular terms with respect to the high external magnetic field. Because of this, there has been an increasing interest in using zero-field NMR for research outside the Standard Model of physics, such as searching for exotic spin-spin interactions and dark matter [6, 7].

Despite the many advantages of ZULF NMR, its main limitation is low sensitivity: at zero field there is negligible spin magnetization, and therefore an external source of spin polarization is required. In early ZULF-NMR experiments, the sample was prepolarized in a magnetic field where spins reach thermal equilibrium polarization, obeying the Boltzmann distribution of state populations, after which the sample was brought to zero field for detection [8, 9]. The disadvantage of this method is the low-polarization levels that can be obtained, on the order of 10−6 at tesla-level fields.

An alternative approach is hyperpolarization: experimental techniques that yield nuclear spin polarization levels several orders of magnitude higher than thermal equilibrium resulting in enhanced NMR signals [10, 11]. Hyperpolarization has been particularly useful in combination with benchtop NMR devices in which thermal equilibrium polarization can be prohibitively low, since they operate at fields of no more than a few tesla [12]. Importantly, the polarization is no longer governed by the detection magnetic-field strength, but rather the hyperpolarization method and details of the hyperpolarization.

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procedure. Parahydrogen induced polarization (PHP) [13, 14] and spin-exchange optical pumping (SEOP) [15–18] have been used to hyperpolarize samples for zero- and moderate-field NMR experiments, but PHP relies on specific chemical reactions with hydrogen gas, and SEOP is limited to polarizing noble gas atoms.

Dissolution dynamic nuclear polarization (dDNP) [19] is a more general technique, allowing one to polarize a broad variety of molecules to high polarization levels. Indeed, dDNP has established itself as the hyperpolarization method of choice for polarizing a wide range of small molecules [20, 21]. This is achieved by bringing the sample to cryogenic temperatures (typically 1 K) and zero-field detection of multi-component sample mixtures [24], as well as the use of filterable polarizing matrices to reduce paramagnetic relaxation [25].

II. THEORY

We calculate the signal enhancement of dDNP-ZULF experiments with respect to thermal prepolarization for a heteronuclear pair of J-coupled spins-1/2 with positive gyromagnetic ratios. The relevant nuclear spin Hamiltonian $H$ for a pair of J-coupled spins I and S has the form:

$$H = \omega^0_I I_z + \omega^0_S S_z + 2\pi J_{IS} I \cdot S,$$

(1)

where $\omega^0_I$ and $\omega^0_S$ are the nuclear Larmor frequencies of spins I and S in rad s$^{-1}$, respectively, and $J_{IS}$ is the scalar coupling constant between spins I and S in Hz. At high magnetic field, the eigenstates of the 2-spin-1/2 system are given by the Zeeman basis $B_2 = \{ |\alpha\alpha\rangle, |\alpha\beta\rangle, |\beta\alpha\rangle, |\beta\beta\rangle \}$. In the absence of magnetic field, the Zeeman terms vanish and so the zero-field Hamiltonian $H_{ZF}$ consists only of the J-coupling part:

$$H_{ZF} = 2\pi J_{IS} I \cdot S.$$  

(2)

The eigenbasis at zero field is the singlet-triplet basis $B_{ST}$:

$$|T_{+1}\rangle = |\alpha\alpha\rangle,$$

(3)

$$|S_0\rangle = \frac{1}{\sqrt{2}} (|\alpha\beta\rangle - |\beta\alpha\rangle),$$

(4)

$$|T_0\rangle = \frac{1}{\sqrt{2}} (|\alpha\beta\rangle + |\beta\alpha\rangle),$$

(5)

$$|T_{-1}\rangle = |\beta\beta\rangle.$$  

(6)

We represent the state of the system using the density matrix formalism: if $P_I$ and $P_S$ are the polarizations of spin I and S before detection respectively, the density matrix $\rho_0$ representing the spin system is given by the Kronecker product:

$$\rho_0 = P_I \otimes P_S = \left( \frac{1}{2} + P_I I_z \right) \otimes \left( \frac{1}{2} + P_S S_z \right),$$

(7)

where $1$ is the unity operator. In order to obtain a signal, coherences between eigenstates must be excited. In our experiments, we rapidly switch off the field which projects the Zeeman states onto the singlet-triplet basis. The $|\alpha\alpha\rangle$ and $|\beta\beta\rangle$ states remain eigenstates so they do not evolve under $H_{ZF}$. The $|\alpha\beta\rangle$ and $|\beta\alpha\rangle$ states are no longer eigenstates of $H_{ZF}$ but are superpositions of the $|S_0\rangle$ and $|T_0\rangle$ states. Therefore, the sudden field drop induces a coherence between $|S_0\rangle$ and $|T_0\rangle$. The amplitude of this transition is given by:

$$p_{S_0 \rightarrow T_0} = \text{Tr} \{ |S_0\rangle \langle T_0 | \rho_0 \} = \frac{1}{4} (P_I - P_S).$$

(8)

The magnetometer is sensitive to magnetization along the z-axis:

$$S \propto M_z \propto |P_I - P_S|,$$

(9)

where $S$ is the oscillating signal recorded by the magnetometer. Note that this result is only valid if the signs of the gyromagnetic ratios of I and S are equal. We define the enhancement as the ratio of the signal recorded with dDNP hyperpolarization $S^{HP}$ and the signal recorded with thermal prepolarization $S^{th}$:

$$\varepsilon = \frac{S^{HP}}{S^{th}} = \left| \frac{P_{I,HP}^{th} - P_{S,HP}^{th}}{P_{I,th}^{th} - P_{S,th}^{th}} \right|,$$

(10)

where $P_{I,HP}^{th}$, $P_{S,HP}^{th}$, $P_{I,th}^{th}$, $P_{S,th}^{th}$ are the polarizations of spins I and S hyperpolarized by dDNP and thermally prepolarized at a field $B_p$, respectively. The signal $S^{th}$ cannot be
directly recorded on a sample in a dDNP experiment because, after dissolution, the analyte concentration is typically on the order of 25 - 50 mM, too low to be efficiently detected at zero field with thermal prepolarization. To circumvent this, we acquire the signal on a reference sample $S_{th}^{th}$ with higher analyte concentration (> 1M) prepolarized at 2 T. We define $\varepsilon$ as the ratio of the integrals of the hyperpolarized signal $S^{HP}$ and the thermal reference, with the following equation relating the two enhancement definitions:

$$\varepsilon = \frac{S^{HP}}{S_{ref}^{th}},$$  \hspace{1cm} (11)

$$\tilde{\varepsilon} = \frac{C_{th}^{th}}{C_{HP}^{HP}},$$  \hspace{1cm} (12)

where $C_{th}^{th}$ and $C_{HP}^{HP}$ are the concentrations of the reference sample and of that resulting from the dDNP experiment, respectively. $\varepsilon$ is the measurable in our experiment and the calculated $\tilde{\varepsilon}$ serves as a tool to understand the polarization enhancement.

The enhancement factor defined by Eq. 10 is equivalent to that commonly used in high field dDNP [22]. It corresponds to the ratio between the signals measured with and without hyperpolarization on the same sample and in the same conditions.

III. METHODS AND EXPERIMENTAL SETUP

A. Samples

All chemicals were purchased from Sigma-Aldrich. For thermal prepolarization experiments, we used 5.2 M $^{13}$C]sodium formate dissolved in D$_2$O, degassed by N$_2$-bubbling for 10 min to remove paramagnetic oxygen, which would contribute to nuclear spin relaxation.

For dDNP experiments, we used 50 mM of 4-hydroxy-2,2,6,6-tetramethylpiperidin-1-oxyl (TEMPOL) as the polarizing agent (PA) [20]. We prepared two sample mixtures: the first mixture contained 1.5 M [2-$^{13}$C]sodium acetate and 1.5 M [1-$^{13}$C]sodium formate. We refer to this mixture as HP1. The second mixture, HP2, contained 0.76 M [1-$^{13}$C]sodium pyruvate, 0.80 M [1-$^{13}$C]sodium formate, and 0.85 M [1-$^{13}$C]glycine. Both samples were dissolved in H$_2$O/D$_2$O/D$_8$-glycerol 1 : 3 : 6 (v/v/v), which ensures good dispersion of the radical upon freezing. This mixture is known as “DNP juice” [20, 26, 27].

B. dDNP hyperpolarization experiments

The experimental sequence consists of three steps: hyperpolarization by low-temperature DNP with cross polarization (CP), sample dissolution and transfer from the polarizer to the ZULF spectrometer, and liquid-state detection at zero field. The experimental sequence and setup are summarized in Fig. 1.

1. Solid-state DNP

A prototype dDNP polarizer “Alpha Polarizer” developed by Bruker Biopspin® was used to hyperpolarize the samples. 100 µl of HP1 or HP2 was first frozen by freezing individual 10 µl drops in liquid N$_2$. The resulting beads were transferred into a PEEK sample holder. In addition to the analytes, the sample holder was also loaded with 10 beads of 10 µl 3 M ascorbic acid dissolved in D$_2$O, as well as an additional 30 mM of sodium ascorbate to the dissolution heating module containing the hot solvent, in order to reduce the polarization loss due to paramagnetic relaxation [27]. The sample holder was placed in the liquid helium bath of the cryostat and the temperature was lowered to 1.2 K by pumping the cryostat to 0.65 mbar.

The electron polarization was transferred to the $^1$H nuclear spins by microwave irradiation (µw) with a frequency centered at 192.65 GHz [28] and modulated at a rate of 500 Hz over a bandwidth of 160 MHz.

The polarization was transferred from $^1$H to $^{13}$C spins every 4 min using microwave-gated CP as described in references [29–32]. The polarization of the $^{13}$C spins during this process was monitored using 5° rf pulses applied every 30 s. According to Eq. 9, the signal is maximal if the respective polarizations of $^1$H and $^{13}$C spins have opposite signs. Therefore, once the polarization plateaued, the microwave source was turned off and the $^{13}$C polarization was inverted using an adiabatic frequency swept inversion pulse (chirp pulse) of 1 ms duration and 80 kHz bandwidth. At this point, the $^1$H and $^{13}$C spins had positive and negative polarization, respectively, which maximizes the signal according to Eq. 9.

2. Dissolution and transfer

The dissolution step was performed immediately so as to minimize relaxation in the solid state. 5 ml of D$_2$O with 30 mM ascorbic acid was loaded into a heating module, pressurized to 6 bar with He gas and subsequently heated to 180°C corresponding to a pressure of 9 bar. The dissolution step consisted of a series of programmed events triggered by the operator. The pressurized hot solvent was injected onto the sample and pushed with He gas at 9 bar through a KelF capillary to the ZULF spectrometer. The capillary was inside a solenoid maintaining a field of 4 mT along the transfer, from the polarizer to the magnet used for thermal prepolarization experiments. The flow of He gas was stopped after a transfer time $t_{trans} = 2 s$.

3. Injection and ZULF detection

We used a home-built ZULF spectrometer for signal detection which is a modified version of the setup described in reference [33]. Using a four-layer µ-metal shield (MS-1, Twinleaf LCC) and additional shimming.
FIG. 1. (a) Schematic of the experimental apparatus. The sample is hyperpolarized by dDNP and is transferred to the ZULF spectrometer for detection. The spectrometer is triggered upon sample arrival and the magnetic field is suddenly switched off prior to signal acquisition. A magnetic tunnel of 4 mT maintains polarization during sample transfer. The insert shows the sample assemblies for the thermal and dDNP experiments. PEM=Photoelastic modulator, PD=photodiode. Note that the 2 T magnet is built into the setup for prepolarization experiments, but is not part of the dDNP experiment and is ignored in the experimental sequence. More details can be found in the main text. (b) Experimental sequence from hyperpolarization in the solid state at 1.2 K and 7.05 T to detection in the liquid state at zero magnetic field. The gray blocks “μw”, “CP”, and “Inv” represent μw irradiation, polarization transfer from ¹H to ¹³C by cross polarization and adiabatic inversion pulse acting on ¹³C spins, respectively. The numbers n and m correspond to the number of ¹³C detection blocks between each CP contact and the total number of CP contacts in the hyperpolarization scheme, respectively. Typically n = 6 and m ≥ 6.

coils, the residual field at the sample location was brought down to sub-nT levels. At the center of the detection region, a 3D-printed holder accommodated a standard NMR tube and a Helmholtz-coil pair along the sensitive axis. A magnetic tunnel maintaining a field of 4 mT was connected to another guiding solenoid used to shuttle the sample to the detection region.

At the beginning of the dissolution sequence, the ZULF spectrometer was triggered and it immediately switched on the guiding solenoid and Helmholtz-coil pair, both providing a 100 µT field. After the transfer, the hyperpolarized sample reached the NMR tube waiting in the detection region which has a PEEK assembly containing input and output capillaries for injection and exhaust. 4 s after receiving the trigger, the guiding solenoid was switched off. After an additional delay of 100 ms allowing the solenoid field to decay, the Helmholtz coil was switched off within 10 µs, bringing the spins non-adiabatically to zero field to generate an observable signal. As mentioned above, a flow of He gas pushed the...
solution from the polarizer during $t_{\text{trans}} = 2$ s. The detection was performed 4.1 s after the ZULF spectrometer received the trigger from the dDNP system, meaning that the solution was left at 100 $\mu$T during a settling time $t_{\text{settle}} = 2.1$ s. This delay allowed the pressure of the He propeller gas to equilibrate with atmospheric pressure for the sample to settle.

The signal was obtained via optical rotation of linearly polarized light off-resonant to the D2 transition of $^{87}$Rb and circularly polarized with a laser pump beam tuned to the D1 transition of $^{87}$Rb in a cross-beam laser configuration [34]. The laser beams cross in the center of a Rb vapor cell (500 torr N$_2$ buffer gas) with outer dimensions of $8 \times 8 \times 10$ mm$^3$ and 1 mm-thickness walls (Twinleaf LCC). A photoelastic modulator (II/FS42A PEM, Acal BFi Germany GmbH) was used to modulate the signal at frequencies of 50 kHz and a lock-in amplifier (SRS 830, Standard Research Systems) demodulated the signal back to audio frequencies. The demodulated signal was then acquired with an acquisition card (NI-9239, National Instruments, Austin, USA) and magnetic-field pulses and digital triggers were provided by output modules (NI-9263 and NI-9401, National Instruments, Austin, USA).

In all experiments, the atomic magnetometer had a sensitivity of 40-80 $\text{fT}_{\text{rms}}/\sqrt{\text{Hz}}$ in the frequency range 1-300 Hz. It is worth noting that the PEEK assembly of the sample allows the user to keep the guiding solenoid and prepolarizing magnet of the thermal experiment, which improves the duty cycle and polarization maintenance, respectively.

4. Analyte-concentration measurement

After the measurement of ZULF spectra of hyperpolarized samples, the concentration of formate ions was measured by recording the $^1$H NMR signal at 1.88 T on a Bruker® Fourier 80 benchtop spectrometer.

C. Thermal-polarization experiment

In order to obtain a thermal-reference comparison for our hyperpolarization experiments, we pneumatically shuttled the sample within 0.5 s using a vacuum pump from the center of a 2 T prepolarizing Halbach magnet to the detection region. Similar to the dDNP experiments, once the sample reached the center of the zero-field chamber, the guiding fields were rapidly switched off and the signal was detected. The NMR tube was assembled with PEEK pieces for efficient translation along the guiding solenoid. This is shown in the insert of Fig. 1.

IV. RESULTS

A. dDNP experiments

The ZULF spectra of hyperpolarized samples HP1 and HP2 are shown in Fig. 2. A thermal reference experiment with prepolarization at 2 T averaged over sixteen scans of a sample of 5.2 M $^{13}$C sodium formate in D$_2$O is shown for comparison (black curve). The thermal reference spectrum is scaled and offset for better visualization. The noise peaks arising from the power line at 50 Hz and overtones (commonly found in ZULF NMR [33]) are grayed out, and probe-laser noise peaks are depicted with asterisks.

To understand the peaks in the ZULF spectrum it is useful to consider the Pople notation [35]. The molecules of interest can be modeled as an XA$_n$ system, where magnetically equivalent spins A$_n$ are equally coupled to a heteronuclear spin X. In the ZULF regime, the J-coupling interaction is dominant and causes observable transitions at integer and half-integer multiples of the J-coupling constant. In this work, we studied $^{13}$C/sodium formate, [1-13C] glycine, and [2-13C] acetate, which correspond to XA,XA$_2$, and XA$_3$ spin systems, respectively. These systems have observable transitions at J$_{XA}$, 3/2 × J$_{XA}$, and 2 × J$_{XA}$, respectively [36, 37].

The ZULF spectrum of the hyperpolarized sample HP1 features peaks at $^1$J$_{CH} = 194.7$ Hz for formate and two peaks at $^1$J$_{CH} = 127.3$ Hz and 2 × $^1$J$_{CH}$ for acetate (see Fig. 2b). Compared to prepolarization at 2 T, the sodium formate signal enhancement translates into a spin polarization enhancement of $\varepsilon = 5000$. Indeed, the peak shows a signal enhancement $\tilde{\varepsilon} = 44$ with a concentration of formate in the dissolved sample of HP1 determined to be 45 mM by high field NMR, while the reference sample was at a higher concentration of 5.2 M.

In the ZULF spectrum of the hyperpolarized sample HP2, peaks can be clearly identified at $^1$J$_{CH} = 194.7$ Hz for formate and one peak at 3/2 × $^1$J$_{CH} = 8.0$ Hz for glycine (see Fig. 2c). The expected signals of pyruvate at $^3$J$_{CH} = 1.3$ Hz and 2 × $^3$J$_{CH} = 2.6$ Hz are not visible in the spectrum. The formate concentration in the dissolved sample was determined to be 38 mM. Compared to prepolarization at 2 T, the sodium formate peak shows a spin polarization enhancement of $\varepsilon = 11000$ (concentration ratio of 137 and signal enhancement of $\tilde{\varepsilon} = 83$).

To estimate the $^1$H and $^{13}$C polarization of the analyte that could be expected from our dDNP experiments, we performed a similar dDNP experiment on [1-$^{13}$C]sodium acetate injected into a Bruker Fourier 80 benchtop spectrometer operating at 1.88 T. We found $^1$H and $^{13}$C polarizations were 6% and 20%, respectively (see Fig. 3a). In ZULF experiments, these polarization levels would translate into an enhancement of $\varepsilon = 51000$ with respect to prepolarization at 2 T according to Eq. 10 (provided the $^{13}$C spins are efficiently inverted prior to dissolution to yield $P_{\text{total}}[^{13}$C] = −20%). Such enhancement can be expected in the dDNP-ZULF experiment. However, our
best-performing experiment yielded an enhancement of $\varepsilon = 11000$, less than a quarter of the expected 51000. Figure 3b shows the signal enhancement of dDNP-ZULF experiments with respect to prepolarization at 2 T, calculated with Eq. 10. The result of our best-performing experiment is represented by the white line. As both $^1$H and $^{13}$C polarization contribute to the enhancement, the value of $\varepsilon = 11000$ cannot be represented as a point on the plane but rather as a linear combination of $^1$H and $^{13}$C polarization. For example, if the $^1$H polarization was $P[^1H] = 0\%$, the $^{13}$C polarization of the 11000-enhanced signal would be $P[^{13}C] = -6.7\%$. The enhancement due to polarization levels achieved with a state-of-the-art dDNP apparatus as reported in reference [38] is shown in Fig. 3as a long-term goal for dDNP-ZULF NMR.

B. Paramagnetic relaxation in dDNP-ZULF NMR

To estimate the effect of the unpaired electrons from TEMPOL on nuclear spin relaxation [39, 40], we performed relaxometry experiments on a sample of 5.2 M $^{13}$C-sodium formate diluted in D$_2$O using the zero-field spectrometer, for which we add TEMPOL in increasing concentration.

In each experiment, the sample was degassed by N$_2$-bubbling for 10 min to remove paramagnetic oxygen, which would contribute to nuclear spin relaxation. The experiments were carried out at the relevant magnetic fields used in the dDNP experiments, i.e., the transfer field of 100 $\mu$T and the detection field, i.e., zero field.

We studied the relaxation rate constants for coherences

FIG. 2. ZULF spectra with dDNP hyperpolarization. (a) Molecules measured in this work. (b) Single-scan ZULF spectrum of the hyperpolarized sample HP1 (blue trace) compared with a reference spectrum of 5.2 M $^{13}$C-sodium formate thermally prepolarized at 2T after averaging sixteen scans (black trace). The thermal-reference spectrum is rescaled and offset for better visualization. (c) Single-scan ZULF spectrum of the hyperpolarized sample HP2 (blue trace) compared with the same reference spectrum as in panel (a) (black trace). The noise peaks arising from the power line at 50 Hz and overtones are grayed out, and probe-laser noise peaks are depicted with asterisks. The insets show the formate peak for both mixtures with the same units.
(1/T₂), and populations (1/T₁) [36]. The results are presented in Fig. 4. The relaxation rate constants are shown on the right as a function of TEMPOL concentration, while the pulse sequence applied in each experiment is depicted on the left. The samples were prepolarized with a 2 T Halbach magnet and pneumatically shuttled into the μ-metal shield, where a Helmholtz coil provided a field of 100 μT along the sensitive axis. This field was high enough so that the spin states remain eigenstates of the Zeeman basis. The (1/T₁) rate constant is determined by indirect sampling of a variable delay time τ at different fields. In Fig. 4a the sample was kept at 100 μT for a variable duration before the field was rapidly switched off prior to data acquisition.

For the measurement of (1/T₂^ZE) at zero field in Fig. 4b, the field provided by the Helmholtz coil was adiabatically brought down to zero within 50 ms. This adiabaticity ensures that the population of the Zeeman states are converted into populations of the zero-field eigenstates. After a variable time τ at zero field, a pulse of 470 μT and 100 μs duration was applied along the same axis, corresponding to a π-pulse on carbon. In Fig. 4c the NMR signals for the T₂ measurements were obtained after rapid field-drop and signal acquisition at zero field. Additionally, the NMR signal is shown under the pulse sequence as a surface, broadening with increasing radical concentration.

For all measurements presented in Fig. 4, each NMR signal was fitted with a complex Lorentzian. In the case of (1/T₁) measurements, the fitted values of intensity as a function of the relaxation delay τ were in turn fitted with a monoeponential function of the form aε(1/T₁) + b. In the case of data taken at 100 μT, the signal should be more adequately fitted by a bi-exponential decay function [41], arising from the different relaxation rates of ¹H and ¹³C spins. However, since protons contribute more greatly to the initial thermal polarization, mono-
exponential fitting sufficed to fit the data with $R^2 > 0.99$. The $T_2$ time constant was inferred from the fitted full width at half maximum (FWHM) $\Gamma$ using the relation $\Gamma = 1/(\pi T_2)$.

Assuming that the paramagnetic relaxation rates are proportional to TEMPOL concentration, we fitted the curves of relaxation rate constant as a function of TEMPOL concentration with linear functions. We found that, for each relaxation constant ($T_{1\text{LF}}$, $T_{2\text{PF}}$ and $T_2$), the TEMPOL relaxivity is $a \leq 0.3 \text{s}^{-1} \text{[mM]}^{-1}$, where $a$ is the fitting parameter in the inset on the right of Fig. 4. In terms of the FWHM of the signal in presence of TEMPOL, our results show that the broadening per mM of TEMPOL is $\Gamma = 1/(\pi a) \approx 100 \text{mHz/mM}$.

V. DISCUSSION

The relaxometry data from Fig. 4 prove that it is possible to observe ZULF spectra of samples even in the presence of mM paramagnetic radical concentration, although at the price of significant paramagnetic broadening and therefore loss in resolution. The dissolution step of our dDNP experiments currently dilutes the sample by a factor of 30, bringing the TEMPOL concentration down to 1-2 mM. The concentration is further reduced by the presence of sodium ascorbate in the beads placed in the DNP sample holder and in the dissolution solvent, which acts as a scavenger for TEMPOL radicals [27]. However, the reaction between ascorbate and TEMPOL is not instantaneous. Due to the complex temperature and concentration dynamics of the dissolution step, it is not possible to know the concentration of TEMPOL precisely at the moment of injection. Considering that the TEMPOL concentration after injection is at most on the order of 1 mM, the results presented in Fig. 4 show that the broadening due to paramagnetic relaxation is expected to be within a few hundreds of mHz, acceptable for our hyperpolarized experiment. The spectra of hyperpolarized samples in Fig. 2 have linewidths of approximately 200 mHz: were this due only to TEMPOL, it would mean that 1-2 mM of radical was present at the sample at the moment of detection, consistent with our expectations. This broadening does not decrease the signal-to-noise ratio sufficiently to prevent us from observing hyperpolarized peaks but leads to a non-negligible signal loss during the settling time $t_{\text{settle}} = 2.1 \text{s}$. The remaining signal after 2.1 s at 100 $\mu$T for a TEMPOL concentration of 2 mM should be $\exp(-a \times \text{[TEMPOL]} \times t_{\text{settle}}) \approx 0.28$ of the initial value. Paramagnetic relaxation during the transfer and settling of the solution could therefore explain why the recorded enhancement is lower than expected. This shows that increasing the speed of the transfer, shortening settling time, and suppressing paramagnetic relaxation is of paramount importance to improve the sensitivity of dDNP-ZULF experiments. The signal-to-noise (SNR) ratio (signal amplitude divided by the standard deviation of the nearby noise range) in the ZULF spectra in Fig. 2 is only one order of magnitude higher than a single scan of the thermal reference sample, but the key difference is the hundred-fold dilution of the biomolecules compared with the thermal polarization experiment. Furthermore, the formate peak of Fig. 2c has SNR $> 500$, over an order of magnitude higher as compared with previously published work [23]. Nevertheless, the polarization levels in Fig. 3 differ from the optimum performance that could be brought by the dDNP apparatus by an order of magnitude. This could be due to imperfections in the magnetic tunnel leading to zero-field crossings that erode polarization, a mismatch in the synchronization of the apparatuses, or temperature and magnetic field gradients that reduce the magnetometer sensitivity. In Fig. 2 we can observe that the peak arising from glycine at 8 Hz is significantly broader than the other peaks of the hyperpolarized samples. It is well known that quadrupolar relaxation [42, 43] is significant in spin systems where nuclei with spins $> 1/2$ are involved. The broadening is possibly due to quadrupole relaxation caused by the spin-1 $^{14}$N nucleus. This is important because it implies that in the zero-field detection of dDNP-polarized molecules such as amino acids and other nitrogen-containing molecules, the use of $^{15}$N-labelled material may be necessary. Although [1-$^{13}$C]pyruvate is polarized along with [1-$^{13}$C]glycine, it is not visible in the ZULF spectrum in Fig. 2c. We believe there are several reasons, considering that the [2-$^{13}$C]isotopomer was observed in previous work [23]. First, the peaks are expected at lower frequencies than those of the [2-$^{15}$C] isotopomer, since the $^{13}$C in the first labeling position is weakly coupled to the three protons in the methyl group. As previously discussed, this XA$_3$ group would yield peaks at $3J_{CH} = 1.3$ Hz and $2 \times 3J_{CH} = 2.6$ Hz. This poses a challenge since at very low frequencies, the magnetometer sensitivity is decreased due to 1/f-noise. Second, pyruvate is known to have two forms in aqueous solutions, i.e., the hydrate and non-hydrate form, which show peaks at additional frequencies, which decreases the overall signal amplitude [44]. Is it worth noting that in Fig. 2c, the formate peak shows a non-Lorentzian profile. We believe this is due to uncompensated magnetic-field gradients that hampered the shimming procedure at the sample location. This effect is also present in Fig. 2b, albeit concealed on account of a broader linewidth.

VI. CONCLUSIONS AND OUTLOOK

We have demonstrated the feasibility of zero-field NMR detection of biomolecules hyperpolarized via dissolution dynamic nuclear polarization. Using our combined experimental setup we were able to acquire zero-field spectra of arbitrary sample mixtures thanks to the generality of dDNP as a hyperpolarization method, providing signal enhancements of several orders of magnitude compared with thermal prepolarization at 2T. We estimated the expected broadening due to paramagnetic
relaxation of the free radicals commonly used in DNP, and found consistency with the spectra of the hyperpolarized samples.

As discussed in section V, there is room for improvement in the SNR of the ZULF spectra by improving the sensitivity of the optically-pumped magnetometer for detection, reducing the polarization loss during sample transfer, and by increasing the concentration of hyperpolarized molecules. An appealing option to improve detection sensitivity is to employ high-sensitivity commercial OPMs, which also serve to make ZULF NMR more accessible to a wider community [45]. In order to decrease the polarization losses during sample transfer, some promising methodologies can be implemented: the use of hybrid polarizing solids (HYPSOs) and hyperpolarizing polymers (HYPOPs) avoid the presence of paramagnetic radicals in the sample after dissolution which, as discussed in section IV B, induces relaxation and subsequent signal loss [25, 46–48]. The use of HYPOP material as the polarizing medium will also increase the range of possible applications of dDNP-ZULF NMR as the use of HYPOPs is independent of the solution they host. In addition, faster dissolution and injection have been demonstrated using high-pressure liquids as propellers for the dissolved sample [24, 49, 50], allowing for dissolution and transfer in < 2 s. The approach taken by Kouřil et al. reduces the sample-transfer duration even further (70 ms over a 3 m distance demonstrated) by pneumatically shuttling the sample in the solid state [51]. These experimental advances should further improve the performance of the dDNP-ZULF experiment.

The implementation of this hyperpolarization technique for ZULF NMR opens up new avenues of investigations since dDNP can be used to polarize a broad range of molecules. For example, spectral identification of dilute material can help in monitoring chemical reactions of metabolites. As discussed in the previous section, 15N-labelled material may prove useful if quadrupolar relaxation is to be avoided.

A promising application of ZULF NMR is the monitoring of catalytic chemical reactions in conditions which are relevant to industry. Burueva et al have already shown an example where ZULF NMR was combined with PHIP hyperpolarization in order to monitor a chemical reaction with high resolution within a metal container and in presence of a heterogeneous catalyst [4]. However, because this approach relies on PHIP hyperpolarization, it is limited to reactions where hydrogen gas is used as a reagent. Due to its low chemical specificity, dDNP-ZULF NMR could be used for the monitoring of a wider range of chemical reactions. ZULF is a regime where chemical reactions may be monitored with high resolution for both homogeneous and heterogeneous catalysts, due to the insensitivity of ZULF to inhomogeneities induced by the magnetic susceptibility of the sample [52, 53]. With the high sensitivity and chemical versatility offered by dDNP, ZULF may enable the study the catalytic hydrogenation of unsaturated compounds or oligomerization and polymerization processes by high-resolution NMR [54].

Optimizing experimental parameters, leading to an overall enhancement of SNR, could also improve the search for dark matter with zero-field NMR, where exclusion parameters of axion and axion-like particles (ALPs) was obtained using a thermal polarization scheme [6, 7].

Our work on dDNP-ZULF offers competitive proton and carbon polarization and sample concentration, as well as broader applicability of target molecules, compared to techniques using parahydrogen. We expect that dDNP will become a standard choice of hyperpolarization for observing dilute nuclei in zero-field NMR, especially given the recently demonstrated possibility to polarize samples via dDNP in a remote laboratory [25].

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