Homonuclear J-Coupling Spectroscopy at Low Magnetic Fields using Spin-Lock Induced Crossing**

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Nuclear magnetic resonance (NMR) spectroscopy usually requires high magnetic fields to create spectral resolution among different proton species. Although proton signals can also be detected at low fields the spectrum exhibits a single line if J-coupling is stronger than chemical shift dispersion. In this work, we demonstrate that the spectra can nevertheless be acquired in this strong-coupling regime using a novel pulse sequence called spin-lock induced crossing (SLIC). This technique probes energy level crossings induced by a weak spin-locking pulse and produces a unique J-coupling spectrum for most organic molecules. Unlike other forms of low-field J-coupling spectroscopy, our technique does not require the presence of heteronuclei and can be used for most compounds in their native state. We performed SLIC spectroscopy on a number of small molecules at 276 kHz and 20.8 MHz and show that the simulated SLIC spectra agree well with measurements.

1. Introduction

From its inception, NMR spectroscopy has experienced an uninterrupted trend toward increasing magnetic field strengths, which improves spectral resolution and sensitivity. Nevertheless, numerous applications exist where the use of low magnetic fields is desirable, such as in benchtop and educational instruments,[1] portable operations for oil-field exploration,[2] spectroscopy in the presence of ferromagnetic and paramagnetic substances,[3] and optically-detected NMR with nitrogen vacancies as sensors.[4] Using low fields also reduces cost and weight for the design of small, portable spectrometers, which might ultimately be reduced in size to chip-scale.[5] Unfortunately, spectroscopy at low magnetic fields has classically been precluded by the nuances of MR physics. While spectral dispersion (chemical shift) is field-dependent, spin-spin couplings are not, and as the field is decreased these couplings come to dominate. At first, spectra start to become more complex as they stop following the simple rules of first-order perturbation theory predominant at high field. As the field is further decreased and spin-spin coupling becomes dominant, all spins become magnetically nearly-equivalent, and the spectrum of most molecules coalesces into a single spectral line providing no structural or identifying information (Figure 1). This can occur even at moderate fields, 1 T and above, for many classes of molecules.

A common work-around for this problem is to study substances containing a spin-1/2 heteronucleus, such as $^{13}$C, $^{15}$N, $^{19}$F, or $^{31}$P, which interacts with proton spins at low field to break magnetic near-equivalence and produce a complex J-coupling spectrum.[6] Instead of being separated by chemical shifts, the spectral lines reflect sums, differences, and multiples of the J-coupling strengths among spins, which are unique to each substance. However, the requirement of a coupled heteronucleus makes this technique impractical for most...
applications in organic chemistry, where hydrogen is often the only abundant NMR-active nucleus, and using the fraction containing natural abundance $^{13}$C has a hundred-fold disadvantage in signal. Even when a heteronucleus is present, it is usually spin $>\frac{1}{2}$, such as nitrogen or sulfur, which have relaxation times too short to create a J-coupling spectrum.

In this paper, we present an alternative approach to low-field spectroscopy that works for most homonuclear spin systems. Called SLIC spectroscopy, it is based on the spin-lock induced crossing method, which we previously utilized to manipulate singlet and triplet states in nearly-equivalent spin pairs, and to measure their J-coupling and resonance frequency difference.\(^7\) Our group and others also demonstrated the technique in a few examples with more than two protons, such as ethanol and propane.\(^8\) Here, to further explore the behavior and limitations of SLIC spectroscopy, we perform measurements on a larger variety of homonuclear spin systems having one or more resonance frequency difference. We show that the pulse sequence produces a spectrum of dips at locations reflecting J-coupling strengths and molecular connectivity, which can be used to distinguish between compounds and determine coupling parameters. These SLIC spectra can be simulated based on chemical shifts and J-couplings known from high-field spectroscopy, and we confirm these simulations with SLIC spectroscopy measurements of various small molecules at 6.5 mT static field and for a series of chlorinated benzene compounds at 0.5 T.

2. Theoretical Background

In high-field NMR, the protons are normally under the condition $\delta \nu \gg J$, where $J$ is scalar coupling strength and $\delta \nu$ is the frequency difference between coupled spins. In this case, the spin system can be described by a product of Zeeman states such as $|\uparrow\rangle$, $|\downarrow\rangle$, etc. However, at low fields, when $J \gg \delta \nu$, the spin system must instead be described in terms of dressed states, i.e. superpositions of the Zeeman states. For the simplest system, a pair of coupled protons, the dressed states consist of three triplets and one singlet (Figure 2a). They can be described by quantum numbers $|F, m_F\rangle$, where $F$ is the total spin quantum number and $m_F$ is the magnetic spin quantum number. In this notation, the singlet is $|0, 0\rangle$ and the three triplets are $|1, 1\rangle$, $|1, 0\rangle$, and $|1, -1\rangle$. A conventional NMR sequence, such as a 90° pulse and FID, can only manipulate and detect transitions between $m_F$ states, and in this case would only detect transitions among the triplets.

In this two-spin system, the singlet state is thus unable to interact with the triplets in the conventional fashion. It is also separated from the triplets by a zero-field energy gap $J$. While a singlet-triplet coupling term does exist when $\delta \nu \neq 0$, it has no effect unless the singlet and triplet energy gap can be eliminated and the two states brought on resonance. This can be accomplished by applying continuous on-resonance spin-locking to the system. In the rotating frame, spin-locking creates rotated triplet states, $|\phi\rangle$, in the direction of $B_1$ and splits their energy levels proportionally to $B_1$ (quantified by the resulting

![Figure 2](https://example.com/figure2.png)

**Figure 2.** a) For two magnetically equivalent spins, J-coupling mixes the Zeeman energy levels and produces dressed states, consisting of three symmetric triplets and one antisymmetric singlet. The SLIC spectroscopy sequence (b) interrogates the dressed state energy levels (c) by perturbing the system with a weak spin-locking pulse on-resonance with the NMR spectral line. This induces a level anti-crossing where small chemical shift differences drive magnetization out of the x-axis, in this case from triplet states into the invisible singlet state. Multiple scans across a series of spin-lock nutation frequencies creates a spectrum (d) with a dip at the level anti-crossing, which in this simulation occurs at $J = 6$ Hz.
nutation frequency, \( v_n \)). At the condition \( v_n = J \), a triplet level is brought into resonance with the singlet, and coherent conversion between triplet magnetization and singlet order occurs.

To detect this singlet-triplet resonance, the SLIC spectroscopy sequence applies a B\(_1\) pulse resonant with the conventional NMR peak for time \( t_{SL} \). Multiple scans are performed, each time spin-locking with a different B\(_2\) and then acquiring an FID (Figure 2b). The 90° pulse first places magnetization along the x-axis, which is equivalent to the density operator \( \langle \phi_n | \phi_n \rangle \) in the rotated dressed state basis.\(^{[2]} \)

When the singlet-triplet resonance condition occurs, an interaction term, \( \langle \phi_n | [v, \hat{I}_{1z} + v J_2 \hat{S}_y] | \phi_n \rangle = \delta \nu / 2 \sqrt{2} \), coherently drives some magnetization to singlet order, eventually converting the system to \( \langle \phi_n | \phi_n \rangle \). This is detected as a decrease in the FID signal strength, or a decrease in the integral of the resulting spectral line, as it contains only half the initial x-axis magnetization. By solving the time-dependent Schrödinger equation for the \( | \phi_n \rangle, | \phi_n \rangle \) two-level system, one finds that the intensity of the dip is \( (M_0 - M_1) / M_0 = 1 / 2 \sin^2(\pi \delta \nu / \delta \nu) \), and the time for maximum dip intensity is \( t_{Sl} = 1 / \delta \nu \sqrt{2} \). Here \( M_0 \) is the x-axis magnetization before the SLIC pulse and \( M_1 \) is the magnetization after.

This simplest form of SLIC has been adapted and expanded as a way to transfer hyperpolarized spin order to magnetization during SABRE and PHP polarization experiments.\(^{[3]} \) By creating the SLIC condition for the two-spin proton system originating from para-hydrogen and containing singlet order, hyperpolarized magnetization is created from singlet order due to the effects of either small chemical shift differences or inequivalent couplings with neighboring spins (for example in a pair of protons coupled with a pair of \(^{13}\)C nuclei).

When more than two spins are nearly equivalent, dressed states of higher spin quantum number are formed, leading to a larger number of crossings and their associated dips. We previously found that in thermally polarized ethanol, this resulted in a SLIC spectrum with either two or multiple dips, depending on the hydration state. Barskiy, et al. also found that for para-hydrogen polarized propane, the SLIC condition for magnetization transfer occurs at four different multiples of the J-coupling.\(^{[4]} \) Figure 3 shows the predicted energy levels and crossings for the five-proton ethanol spin system (ignoring the hydroxyl proton). This A\(_B\) system occurs in ethyl acetate, 2-butanone, and hydrated ethanol undergoing fast exchange.

The level crossings can be determined analytically by diagonalizing the full Hamiltonian in the rotating frame and in the presence of the B\(_1\) spin-locking pulse. One finds that the energy levels of the resulting eigenstates are determined by various sums and differences of \( J \), each scaled by appropriate Clebsch-Gordan coefficients, and by a term \( m_{F3} v_n = m_{J2} / 2 \pi \) (here \( m_{J2} \) is the magnetic spin quantum number of the rotated eigenstates). As shown in section S1 of the supporting information, diagonalization leads to 32 eigenstates that can be subdivided into: (1) a group with maximum spin quantum number 5/2, having six \( F = 5/2 \) states, four \( F = 3/2 \) states, and two \( F = 1/2 \) states; (2) a group with maximum \( F = 3/2 \), having eight \( F = 3/2 \) states and four \( F = 1/2 \) states (some degenerate); (3) a group of eight states in which the methylene protons are in a singlet state. Under the influence of spin-locking, each of the first two groups experience level anti-crossings among its states at which magnetization can be transferred. Magnetization transfer can only occur at crossings following selection rules \( \Delta F = \pm 1 \), and \( \Delta m_{F3} = \pm 1 \). For the A\(_B\) system, these crossings occur at \( v_n = 3J/2 \) and \( 5J/2 \). The final group of states does not play a role because there is no effective coupling with the methylene singlet states, and any crossings among the methyl proton states alone will not have an associated frequency difference to drive magnetization transfer (\( \delta \nu_{AA} = 0 \)).

For more complex molecules, for example anhydrous ethanol where the hydroxyl proton must be considered, simulations were performed with a custom program written in MATLAB. The SLIC spectra were predicted based on literature values of J-couplings and chemical shifts acquired at high field.

3. Results and Discussion

To confirm our predictions for the A\(_B\) system, we acquired SLIC spectra for ethyl acetate, 2-butanone, and hydrated ethanol at \( B_0 = 6.5 \) mT (276 kHz proton resonance frequency). For all these molecules, \( J_{AB} \approx 7.2 \) Hz and \( \delta \nu_{AB} \approx 0.7 \) Hz. We also measured anhydrous ethanol, in which the hydroxyl proton does not experience exchange, and its coupling to the methylene protons must be considered.
The conventional NMR spectrum at 276 kHz exhibits a single peak with no features (see figure S1 of the supporting information). Figure 4 shows results for the measured SLIC spectra along with corresponding simulations using a spin-locking time of one second. The SLIC spectrum for ethyl acetate, 2-butanone, and hydrated ethanol all have two dips as predicted at $\nu_n = 3J/2$ and $5J/2$. From the dip locations determined by best-fit Lorentzians, we measure $J_{AB} = 7.10 \pm 0.05$ Hz for ethyl acetate, $7.47 \pm 0.04$ Hz for 2-butanone, and $7.07 \pm 0.03$ Hz for hydrated ethanol. SLIC spectra of these three compounds are similar because they have the same structural configuration (A$_3$B$_2$) among detectable spins. The isolated methyl groups of 2-butanone and ethyl acetate contribute to background signal but do not produce any dips, because they do not couple to the other groups in the molecule.

The dips are somewhat broader than the predicted spectra, and the intensity of the dips is about 0.1–0.2 units of $M_x$ lower than simulated, probably because relaxation is not considered in the simulations. The linewidth in the absence of relaxation is determined by the length of the spin-locking pulse, and to first-approximation, the width and shape of the dip is determined by the Fourier transform of the SLIC pulse, with a longer pulse resulting in a narrower dip. If either of the crossing spin states has a shorter lifetime than the SLIC pulse, there will be additional broadening. With more advanced simulations, it should be possible to use this effect to measure the lifetime of the dressed states. $B_1$ inhomogeneity would also manifest itself as line broadening, but simulations as well as the Rabi experi-

![Figure 4](image_url)
ments used to calibrate nutation frequencies show that this effect is minimal (see supporting information section S2). Overall, the linewidths were between 1.2 and 3.4 times broader than the predictions.

Broadening also appears to be related to the length of spin-locking versus the optimal time for coherent polarization transfer. The one second spin-locking time is 50% less than optimal for 2-butanone, but it is 10% longer than optimal for hydrated ethanol and 33% longer than optimal for ethyl acetate. The optimal time is a function of the chemical shifts, and the difference in optimal times results from the larger $\Delta \nu$ between the methyl and methylene groups in ethyl acetate versus ethanol and 2-butanone. In the simulations, spin-locking longer than the optimal time leads to wiggles in the spectra, which cannot be resolved given the resolution and signal-to-noise ratio of these measurements but may be contributing to the broadened lineshape.

The ethanol spectrum is sensitive to the length of time the hydroxyl proton remains on the molecule. If the hydroxyl proton does not remain attached for sufficient time, for example due to very fast exchange with water, it does not effectively couple to the rest of the molecule via J-coupling, and $J_{\text{AHO}} = 0$ Hz. This results in the hydrated spectrum measured for 70% ethanol. For anhydrous ethanol, the proton remains attached for the entire measurement. This results in a molecule with a chain length one unit longer (A$_3$B$_2$C$_2$ configuration), leading to a very different SLIC spectrum. Anhydrous ethanol has four dips (Figure 4d), and by matching to simulations we find $J_{\text{AB}} = 7.05$ Hz, as well as the coupling with the hydroxyl proton, $J_{\text{ACH}} = 5.2$ Hz. For intermediate exchange rates, the spectra must be calculated with more advanced methods, which will be discussed in a future paper.

Adding a second spin in the third position to give the A$_3$B$_2$C$_2$ configuration, as in hydrated 1-propanol (Figure 4e), produces a spectrum similar to anhydrous ethanol, with the strongest dip also near 6.5 Hz. The other dips are shifted downward compared to ethanol, meaning the extra C spin has the effect of compressing the spectrum toward lower frequencies. Methoxypropane has a similar structure (Figure 4f), but it has a less complex spectrum than 1-propanol because of the smaller difference between $J_{\text{AB}}$ and $J_{\text{BC}}$ in the aliphatic chain. Literature values for $J_{\text{AB}}$ and $J_{\text{BC}}$ produced satisfactory results for both these compounds and were not adjusted. The simulations showed a strong sensitivity to $J_{\text{AC}}$, which was found to be about $-0.2$ Hz for 1-propanol and 0 Hz for methoxypropane (see figure S2 of the supporting information).

Figure 5 shows results for some other alcohols and ketones. The spectra for 1-butanol and 2-butanol show the continuing downward trend of the dip frequency and decrease in dip intensity as the chain length gets longer. Simulations of alkanes and other chains shows that this is a general limitation of the technique, and above nine or ten coupled spins it is rare to get a well-defined dip. This reflects the number of coupled spins, rather than the physical size of the molecule. As chains get longer, with numerous spins of similar chemical shift and J-couplings, the number of nearly degenerate energy levels

![Figure 5](image-url)

**Figure 5.** SLIC spectra for 1- and 2-butanol, hydrated isopropanol, and methyl isobutyl ketone acquired at 6.5 mT ($^1$H frequency of 276 kHz). Black points are measured data, red lines are best-fit curves using Lorentzian lineshapes for dips, and blue curves are simulated spectra.
increases exponentially and starts to create a continuum of levels. This is analogous to situations with Heisenberg chains as well as electronic energy levels in systems like long conjugated molecules.\(^{[10]}\) Additionally, because of their shorter T\(_1\) times, spin-locking was only applied for 750 ms for 1-butanol and 500 ms for 2-butanol, leading to broader dips.

As the number of connected spins increases, maximum dip intensity also decreases from the maximum of 0.5 for the two spin system. The reason is twofold. First, for a given set of crossings, a smaller fraction of the x-axis magnetization is accessible for transfer. For example, in Figure 3, when working at the 3/2 resonance condition, the F = 5/2 levels do not contribute to the dip. Second, different sets of crossings at the same resonance condition have different optimal transfer times, so maximal transfer cannot be achieved from both sets of crossings simultaneously (for example those in 3a and 3b at 3J/2).

Hydrated isopropanol (A\(_{BA'}\)\(_A\)) and methyl isobutyl ketone ((A\(_{BA'}\)\(_A\))C\(_2\)) show some examples for symmetrically branched structures. Curiously, both measurements were missing a number of smaller dips at higher frequencies above the main dips, either due to insufficient SNR or some other unknown effect. For isopropanol, J-coupling needed to be adjusted upwards by 0.1 Hz from the literature value.

Figure 6 shows examples for ringed structures. N-methyl-2-pyrrolidone, tetrahydrofuran, and piperidine represent increasing lengths of proton chains from 3 through 5 pairs. N-methyl-2-pyrrolidone has a very similar spectrum to hydrated isopropanol, even though the spin systems are quite different (A\(_B\)C\(_A\) vs. A\(_{BA'}\)\(_A\)). Similar to alkyl alcohols, as the chains get longer, the dips shift to lower frequencies and become increasingly complicated, and piperidine no longer shows any well-defined dips. Pyridazine, with only four protons, has a much simpler spectrum, but with the dip at about the same location as the first dip for its saturated analogue tetrahydrofuran (configuration ABB'A vs. A\(_A\)B\(_B\)A\(_{A'}\)). Notably, although some of these molecules contain \(^{14}\)N, there was no effect of the quadrupolar spin coupling with the protons because the relaxation time of nitrogen is so short. Literature J-couplings produced good matches except for N-methyl-2-pyrrolidone, in which J\(_{AB}\) needed to be adjusted from 7.2 to 7.4 Hz.

Another set of molecules investigated were isomers of dichloropropane and dichloropropene (Figure 7). 1,2-dichloropropane (A\(_{BA}\)C\(_2\)) produced a very rich spectrum with five distinct dips. The literature values for J-coupling vary significantly depending on solvent, but a simulation using the values acquired in chloroform gave a good match with the measured SLIC spectrum. The higher symmetry 1,3-dichloropropane (A\(_A\)B\(_B\)A\(_{A'}\)) produced three weaker dips at J, 2J, and 3J, giving J\(_{AB}\) = 6.3 Hz. This spectrum is similar to that of N-methyl-2-pyrrolidone, although in the latter the lower symmetry (A\(_{BA}\)C\(_2\)) leads to a different intensity pattern. Cis- and trans-1,3-dichloropropene (both having A\(_B\)B\(_C\) connectivity) also showed rich spectra in good agreement with literature values. At least

![Figure 6. SLIC spectra for ringed compounds acquired at 6.5 mT (\(^1\)H frequency 276 kHz). Black points are measured data, red lines are best-fit curves using Lorentzian lineshapes for dips, and blue curves are simulated spectra.](https://www.chemphyschem.org)

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three dips from each were not overlapping and could be used for determining relative concentration in a mixture of the two. As with the nitrogen containing compounds, there was no noticeable effect of the quadrupolar chlorine nuclei.

Trans-1,3-dichloropropene had an extremely long $T_1$ of 9 s, which led to well defined dips with high SNR (measured as the ratio of dip intensity to the standard deviation of the SLIC spectrum where there are no dips). This reflects the fact that noise comes from two main sources 1) the SNR of the NMR spectral line from which $M_X$ is measured, which is determined by the polarizing field, coil sensitivity, and $T_1$ and 2) drifting and instability in $B_0$. Molecules with longer $T_1$ therefore tend to have better SNR, as there is less signal loss during spin-locking ($T_1$ and $T_2$ are roughly equal for liquids). We tried to minimize $B_0$ instability by actively controlling the field, and this significantly reduced noise compared with an unstabilized field.

Finally, SLIC spectra were acquired from four chlorinated benzene compounds at 20.8 MHz ($\sim$ 0.5 T): chlorobenzene, 1,2-dichlorobenzene, 1,3-dichlorobenzene, and 1,2,4-trichlorobenzene. For these, the chemical shift differences would be insufficient at 276 kHz to produce a reasonable dip contrast because chemical shifts are on the order of 0.03 Hz. Even at 20.8 MHz the conventional spectrum consists of a single featureless line because chemical shifts are on the order of 2 Hz, smaller than the J-coupling. The resulting SLIC spectra are shown in Figure 8. Spin-locking was only applied for 300 ms due to the relatively short $T_1$ of these compounds, as they are somewhat viscous at room temperature. The simulated spectra for chlorobenzene and 1,3-dichlorobenzene agree well with the measurements. For 1,2-dichlorobenzene, the high frequency dip is shifted about 2 Hz higher than predicted, and we were unable to account for this by adjusting J-couplings in the simulation. It might be due to miscalibration of the spin-locking power. For 1,2,4-trichlorobenzene, the dip at 13.5 Hz does not appear in the measured spectrum. For all four compounds, literature J-couplings produced main dip locations in reasonable agreement with measurements.

Curiously, although both pyridazine and 1,2-dichlorobenzene share the ABB’A’ spin configuration, they have quite different spectra. This might be because in pyridazine the $J_{BB}$ coupling is significantly larger than $J_{AB}$ and $J_{A0}$ (8.2 Hz vs. 5 Hz), whereas these values are all similar in 1,2-dichlorobenzene (7.5 Hz and 8 Hz, respectively). This shows that for SLIC spectroscopy it is critical to perform a full simulation based on physical parameters, and that unlike conventional NMR spectroscopy, simple connectivity based rules are insufficient for spectral prediction.

A few of the SLIC measurements found J-coupling values higher than those from literature. This is likely because we used neat samples, whereas most literature spectra were acquired in deuterated chloroform. It is known that $J_{HH}$ couplings tend to increase along with solvent polarity, and neat alcohols are more polar than chloroform. Even in the literature, J-couplings can vary by as much as 1 Hz depending on solvent. These
differences are unlikely to be due to magnetic field dependence, as the difference in J-couplings between zero field and high field is expected to be at least two orders of magnitude smaller.\(^{12}\)

One drawback of the technique is that SLIC-silent protons create a background signal on which the dips occur, meaning that when using SLIC in a mixture or in a protonated solvent, the dip intensity will be smaller than expected if the background protons are not considered. For example, acetone would create a large proton background and has no SLIC spectrum to even identify it as the solvent. This can be somewhat ameliorated by using deuterated solvents. However, for large molecules the background signals can also come from other groups of protons on the molecule itself that are either SLIC-silent or have weak dip intensity. It may ultimately be possible to isolate specific SLIC signals from the background via quantum filters much like those used to isolate the singlet state.\(^{13}\)

A second data dimension can also be acquired by taking spectra at a series of spin-locking times, which would produce oscillations proportional to chemical shift differences. An example is shown in figure S3 of the supporting information. A 2D spectrum could then be produced, which would allow better differentiation between compounds based on their chemical shifts in addition to J-couplings. However, we found that at 276 kHz the signal decay due to T\(_1\) is on the same few second timescale as these oscillations, making them difficult to measure. This is further complicated by the B\(_1\) dependence of T\(_1\), because at smaller amplitudes CW spin-locking is less effective at overcoming decoherence. Another approach could use a field-cycling experiment to prepare states with selective excitation before the SLIC pulse and/or acquire a high-field spectrum following the SLIC pulse.\(^{14}\)

When evaluating the performance of SLIC spectroscopy, it is also important to consider how the magnitude of the dip compares with the intensity distribution of proton signals from conventional or ZULF spectroscopy. Consider hydrated ethanol and assume an equal polarization in all three cases. This might be achieved via pre-polarization or hyperpolarization from techniques like PHIP, SABRE, OMRI, or DNP, as they can be used for any of the three forms of spectroscopy. In a conventional spectrum, 3/5 of the signal comes from the methyl group and is further split into peaks of 1/4, 1/2, and 1/4 intensity. The maximum for this group is thus 30% of the total proton signal. The other 2/5 comes from the methylene group and is further split into peaks of 1/8, 3/8, 3/8, and 1/8 intensity. The maximum for this group is 15% of the total proton signal. Using SLIC, the dips are around 6% and 4%, roughly five times smaller. For ZULF spectroscopy with natural abundance \(^{13}\)C, the signal would be 1% of the total before any subsequent splittings are considered. Splittings further decrease it by a factor of two to three for the strongest peaks.\(^{15}\) Therefore, SLIC is competitive with other forms of spectroscopy available for the strong-coupling regime.

![Figure 8. SLIC spectra for chlorinated benzenes acquired at 0.5 T (\(^1\)H frequency 20.8 MHz). Black points are measured data, red lines are best-fit curves using Lorentzian lineshapes for dips, and blue curves are simulated spectra.](image-url)
4. Conclusions

SLIC spectroscopy enables the identification and study of organic compounds via low-field NMR spectroscopy, even in the strong-coupling regime where the conventional NMR spectrum presents no identifying information. This may allow useful NMR spectra to be acquired with small inexpensive instruments using both conventional detection and new detection technology such as NV-diamond defects, which work better at low fields than at superconducting strengths. The results can also guide applications of SLIC techniques to PHIP and SABRE hyperpolarization of these compounds. A number of questions also naturally arise from these results that require further investigation. For example, are the lifetimes of the dressed states interrogated by SLIC spectroscopy, and because they incorporate spins from throughout the molecule, what can they tell us about molecular dynamics? How do different types of chemical exchange affect the SLIC spectra? How do heteronuclear spin couplings and related phenomena such as scalar relaxation affect the results?

Experimental Section

SLIC spectra were simulated using custom code written in MATLAB. The algorithm diagonalizes the Hamiltonian in the presence of a $B$ field, propagates the time dependent Schrodinger equation, and measures the remaining $x$-axis magnetization, $M_x$. As a check, some simulations were also performed with the Spin Dynamica package in Mathematica and the Spinach package in MATLAB.$^{[16]}$ However, Spin Dynamica was unable to handle more than a few-spin system, and it was significantly slower because it is a general simulator for NMR dynamics and is not optimized to this particular problem. Example code for simulating ethanol using Spinach is provided in supplementary information section S3. A compiled version of our simulation software is also available online at https://github.com/ScalarMagnetics/SLIC-Simulator.

$J$-coupling and chemical shift parameters for the simulations were taken primarily from the SDBS website$^{[17]}$ along with other sources and are listed in the supporting information. As noted in the text, some $J$-coupling values were then adjusted to match simulations with measurements.

Samples were purchased from Sigma Aldrich (St. Louis, MO). For experiments at 276 kHz, samples were prepared neat in 10 mm diameter NMR tubes, unless otherwise noted. For measurements at 20.8 MHz, samples were prepared neat in 17 mm diameter by 60 mm long vials.

Spectra at 276 kHz were measured in a custom-built high-homogeneity electromagnet-based MRI scanner with a Tecmag Redstone console described previously.$^{[18]}$ For the presently described work, a solenoidal sample coil was used, designed to hold 10 mm NMR tubes, and a $B_0$ field-frequency lock was used to maintain the resonance frequency within $±0.25$ Hz. The scanner was shimmed to achieve a linewidth of deionized water of better than 0.5 Hz. The extremely low power needed in these experiments was achieved by bypassing the transmit power amplifier, and RF pulses directly from the synthesizer were used, resulting in a 90° pulse length of 1 ms using about 4 $\mu$W. An active T/R switch was used to ensure the proper waveform of the low-power SLIC pulses. Typically, SLIC spectra were acquired with 8 averages using a four-step phase cycle. Spin-lock nutation frequency, $\nu_n$, was scanned with a 0.33 Hz step size. SLIC pulse length was one second unless otherwise noted. For this field strength, one second was found to be a good choice for general survey work in which the optimal spin-locking time might not be known. A delay of 5 $T_1$ was used between acquisitions. Total measurement time was one to three hours, depending on $T_1$.

Spectra at 20.8 MHz were acquired with a NUMAG 0.5 T MR magnet controlled by a Magritek Kea console. A custom built active T/R switch was used to switch between the high-power 90° pulse created with channel 1 via the power amplifier and the low-power SLIC pulses created directly from the channel 2 synthesizer. To correct for drift, the resonance frequency was adjusted at each acquisition to match the frequency of the previous FID. Nutation frequencies were chosen in a random order to avoid additional bias due to drift. SNR was sufficient to acquire just a single measurement for each nutation frequency. SLIC pulse length was 300 ms.

In both systems, nutation frequency versus RF amplitude was calibrated by measuring the FID signal for a series of pulse lengths and then fitting the result with an exponentially decaying sinusoid function. After performing measurements at a number of RF amplitude values, a line was fit to the data to enable calculations for arbitrary amplitude. The relationship between nutation frequency and RF amplitude was linear for both systems. Calibration for the 276 kHz spectrometer was performed for each sample, as it changed by up to 4% between samples.

For each spin-lock nutation frequency, the pulse sequence in Figure 2b was played out, resulting in a FID readout. Each FID was converted to a spectrum via the fast Fourier transform, phase corrected at zero order, and integrated from $-15$ to $15$ Hz. The integrals were divided by the maximal integrated signal from the whole set of spectra, and the result was plotted as a function of spin-lock nutation frequency to create a raw SLIC spectrum. The $T_{1p}$ background was then removed by dividing by a function

$$f(\nu_n) = A \left( 1 - \exp \left( - \frac{\nu_n}{B} \right) \right) + C \nu_n + D$$

where $\nu_n$ is the spin-lock nutation frequency, and $A$, $B$, $C$, and $D$ are constants. Normally $A$ was between 0 and 1, $B$ was between 1 and 10, $C = 0$, and $D$ was between 0 and 1.5. Finally, a sum of one or more Lorentzian dips was fit to the spectrum with least-squares fitting.

$T_1$ was acquired for each compound using an inversion recovery sequence to ensure the chosen spin-lock time did not exceed $T_1$, and to determine the delay time between SLIC acquisitions, which was set to 5 $T_1$. It may be possible to determine an optimal delay time for more time-efficient measurements in the future, similar to the Ernst angle. The measured $T_1$ values are listed in the supporting information.

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Conflict of Interest

Stephen DeVience is the owner of Scalar Magnetics, LLC, which was founded partially to develop low-field NMR technology. Stephen DeVience and Matthew Rosen have royalty interest in US Patent 10101423 covering certain aspects of the SLIC sequence.

Keywords: NMR spectroscopy · spin-lock induced crossing · low-field NMR · J-coupling · dressed state

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