Two-Electron-Spin Ratchets as a Platform for Microwave-Free Dynamic Nuclear Polarization of Arbitrary Material Targets

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Supporting Information

ABSTRACT: Optically pumped color centers in semiconductor powders can potentially induce high levels of nuclear spin polarization in surrounding solids or fluids at or near ambient conditions, but complications stemming from the random orientation of the particles and the presence of unpolarized paramagnetic defects hinder the flow of polarization beyond the defect’s host material. Here, we theoretically study the spin dynamics of interacting nitrogen-vacancy (NV) and substitutional nitrogen (P1) centers in diamond to show that outside protons spin-polarize efficiently upon a magnetic field sweep across the NV–P1 level anticrossing. The process can be interpreted in terms of an NV–P1 spin ratchet, whose handedness, and hence the sign of the resulting nuclear polarization, depends on the relative timing of the optical excitation pulse. Further, we find that the polarization transfer mechanism is robust to NV misalignment relative to the external magnetic field, and efficient over a broad range of electron–electron and electron–nuclear spin couplings, even if proxy spins feature short coherence or spin–lattice relaxation times. Therefore, these results pave the route toward the dynamic nuclear polarization of arbitrary spin targets brought in proximity with a diamond powder under ambient conditions.

KEYWORDS: Diamond, near-surface nitrogen-vacancy centers, P1 centers, dynamic nuclear polarization

The creation of athermal nuclear spin states, that is, whose absolute polarization is above that dictated by Boltzmann statistics, is presently the center of a broad effort encompassing physics, chemistry, and materials science.1 “Solid-effect”-based schemes at high magnetic fields, involving microwave (mw) excitation of a radical embedded in a solid matrix, are presently prevalent, but their technical complexity (and corresponding cost) is driving a multipronged search for alternative pathways. Among the most promising routes is the use of color centers in insulators including, for example, the negatively charged nitrogen-vacancy2–5 (NV) and other nitrogen-related6 centers in diamond or the neutral divacancy center in silicon carbide.7 Unlike other semiconductor-hosted paramagnetic defects (already exploited for dynamic nuclear polarization8,9), optical excitation spin-polarizes these color centers almost completely, even under ambient conditions. Therefore, rather than generating a relative polarization enhancement (crudely proportional to the operating magnetic field B and ratio μe/μn between the electron and nuclear magnetic moments), optically pumped color centers are capable of inducing high absolute nuclear spin Zeeman order at low fields.2,10,11 Further, because of their comparatively long spin–lattice and coherence lifetimes, these spin-active color centers are amenable to electron/nuclear manipulation schemes difficult to implement in optically pumped organic molecules (where spin polarization builds up from short-lived excited triplets12).

While the larger surface-to-volume ratio makes use of powdered semiconductors (as opposed to bulk crystals) better tailored to polarizing a surrounding matrix, the unavoidable misalignment between the applied magnetic field and the color center symmetry axis substantially complicates the transfer of magnetization.13 In prior work, we demonstrated that 13C spins in NV-hosting diamond particles can be efficiently polarized through the combined use of continuous optical excitation and mw frequency sweeps.14,15 To reach nuclear spins outside the diamond lattice, however, polarization must spin diffuse from carbons adjacent to the NV, a relatively slow process that can be hampered by the presence of other unpolarized paramagnetic defects.

Here we theoretically explore an alternate, mw-free approach where shallow paramagnetic defects operate as proxy spins to mediate the transfer of polarization from a source color center.
Figure 1. Proxy-spin-mediated polarization transfer to weakly coupled proton spins. (a) Typically, the NV and target outer nuclear spins (protons in this case) are separated by at least 5–10 nm, thus leading to comparatively weaker couplings with protons on the surface; more proximal P1 centers (and other spin-1/2 surface defects) can thus serve as proxies to mediate the polarization transfer. (b) Electron/nuclear spin model; unless explicitly noted, we ignore the NV and P1 hyperfine interactions with their $^{14}$N hosts (faded spins). (c) Schematic energy diagram for the NV and P1 centers; near 51 mT, the NV $|m_s = 0\rangle \leftrightarrow | m_s = -1\rangle$ and P1 $| m'_s = +1/2\rangle \leftrightarrow | m'_s = -1/2\rangle$ transitions are nearly matched. (d) Level anticrossing near 51 mT for the combined NV−P1−$^1$H spin system without considering the hyperfine couplings with the $^{14}$N spins. (e) Calculated $^1$H spin polarization as we sweep the magnetic field from left to right or from right to left (purple and red trances, respectively). Insets indicate relative populations using the color code in (d). (f) Same as in (d,e) but taking into account the NV and P1 hyperfine couplings with their respective $^{14}$N hosts; the upper plot is a blown out view of the energy level structure within the circled region. Throughout these calculations, we assume the NV axis and external magnetic field are parallel ($\theta = 0$), the NV−P1 coupling is 500 kHz, the P1−$^1$H coupling is 200 kHz, and the field sweep rate is 0.26 mT/ms; we also assume optical excitation pumps the NV spin to 100% and all other spin species are unpolarized.

deep in the host lattice to outside nuclei. For concreteness, we consider the case of NV centers and substitutional nitrogen in diamond, the so-called “P1 center”, but the ideas we lay out can be naturally extended to other spin systems. Our approach exploits the “cross effect”, where nuclear spins polarize thanks to the slight energy mismatch between the source and proxy spins. Unlike traditional, mw-mediated implementations, however, here we show that protons proximal to P1 centers can be polarized efficiently through protocols articulating pulsed optical excitation and low-magnetic field sweeps. Remarkably, we attain additive dynamic nuclear polarization during both the “low-to-high” and “high-to-low” segments of the field sweep cycle, with the sign of the nuclear polarization depending on the relative timing of the optical excitation pulse. Further, we show that proxy spins featuring short coherence or spin–lattice relaxation times efficiently contribute to the process, and that the technique is robust over a broad set of interspin couplings and relative orientations of the NV axis and B field. For completeness, we note that related studies involving optically initialized color centers and proxy spins have been discussed in the context of nanoscale quantum sensing.

Figure 1a sketches the starting nanoscale geometry: NV centers, in general, arbitrarily oriented relative to B, coexist with more abundant P1 centers and other shallow paramagnetic defects (for example, dangling bonds at the diamond surface, not shown). Band bending effects, prone to remove the excess electron from the negatively charged NV, impose a minimum distance to the surface (at best of order 5–10 nm), meaning that the NV interacts with outside nuclear spins (protons in the case considered herein) is comparatively weak. Paramagnetic centers in the region separating the NV from the nuclear target are ideally positioned to mediate the transfer of polarization, but their faster transverse and spin–lattice relaxation as well as the broad distribution of coupling strengths between the source, proxy, and target spins pose a number of difficulties seemingly difficult to overcome.

To quantitatively model our polarization scheme, we consider the spin cluster in Figure 1b comprising an NV coupled to a P1 center (a spin-1/2 defect); the latter also interacts with a proton spin on the diamond surface via a dipolar-type hyperfine coupling. Both the NV and P1 electron spins are hyperfine coupled to the nuclear spins of their respective nitrogen hosts (typically taking the form of $^{14}$N isotopes). We later show, however, these interactions do not significantly impact the polarization flow to the proton and can thus be ignored (see Hamiltonian formulation in the Supporting Information, Section S.I). For clarity, we first
consider the energy diagram for the NV–P1 pair in the case where the NV symmetry axis and magnetic field are collinear (θ = 0). Near 51 mT, the P1 Zeeman splitting matches the energy separation corresponding to the lmg = 0 ↔ l m g = −1 transition of the NV, thus leading to cross-relaxation between both electron spins. Slightly above and below the matching field, energy conservation in the electron–electron spin transition can be regained with the assistance of a coupled nuclear spin, which flips in one direction or the other depending on the sign of the difference between the NV and P1 splittings. Since continuous optical illumination spin pumps the NV into lmg = 0, cross relaxation leads to P1-assisted dynamic nuclear polarization, whose sign, alternating from positive to negative, depends on the chosen magnetic field.

The route we pursue herein starts with the use of an optical pulse to initialize the NV spin into lmg = 0, followed by a gradual change of the magnetic field amplitude B across the range where electron/nuclear cross relaxation takes place. To understand the ensuing spin dynamics, we first plot the energy diagram for the NV–P1–1H set as a function of B in the simplified case where the NV and P1 hyperfine interactions with the nuclear spins of their respective nitrogen hosts is zero (Figure 1d). We find a series of avoided crossings with energy gaps strongly dependent on the particular pair of eigenstates. In our calculations, we choose the field sweep rate so as to make the Landau–Zener (LZ) dynamics partially nonadiabatic at the narrower gaps between the two inner branches (featuring opposite nuclear spin numbers), that is, we set β ≡ dB/dt so that p1 > p0 ~ 0, where p1 ~ exp[−πΔβ2/(4γe|β|)], i = 0, 1 is the Landau–Zener probability of bifurcation, γe is the electron gyromagnetic ratio, and Δ1 (Δ0) denotes the narrower (wider) energy gap (Figure 1d), see analytical estimates for Δ1 and Δ0 in the Supporting Information, Section S.II). Therefore, assuming no initial 1H magnetization (stage (1) in Figure 1e), sweep-induced population exchange during the narrower LZ crossings leads to the generation of net nuclear spin polarization (stages (2) and (3)), as confirmed by direct numerical computations both for low-to-high and high-to-low field sweeps (upper and lower plots in Figure 1e). Note that proton polarization of the opposite sign builds up in one case or the other; this behavior is somewhat reminiscent of that experimentally observed for carbons in NV-hosting diamonds simultaneously subjected to mw frequency sweeps and continuous optical illumination. We later show, however, it is the relative timing of the illumination rather than the sweep direction what defines the sign of the resulting nuclear polarization.

An accurate description of the system spin dynamics must take into account the NV and P1 hyperfine couplings with their nuclear spin hosts. Assuming 15N isotopes in both cases, featuring spin numbers K, K’ = 1, each level in the energy diagram of Figure 1e splits into nine distinct branches, corresponding to different combinations of the quantum projections mK, m'K = ±1. Given the dominant character of the P1–14N hyperfine coupling (of order ~100 MHz), the diagram shows well-resolved eigen-energy sets (center plot in Figure 1f), but the high multiplicity leads to subtle structures at the avoided crossings (upper inset in Figure 1f). Despite this complexity, the system response upon a field sweep retains the main traits found in the simpler case (that is, Figure 1d), namely, the proton spin polarizes efficiently with a sign dependent on the sweep direction (lower graph in Figure 1f). Similar to Figure 1e, we attain near-optimal levels of proton polarization, though quantum interferences during the LZ crossings make the exact value a sensitive function of the sweep rate (see Supporting Information, Section S.III). To gain physical intuition (and speed up computations), we henceforth ignore the hyperfine coupling with the nitrogen hosts with the understanding that these contributions may only slightly alter some of the numerical values we derive, without fundamentally modifying the underlying transfer processes.

Since the spin dynamics is insensitive to the exact start and end magnetic field values, the results in Figure 1 indicate that P1-assisted DNP can be made robust to field heterogeneities (and, as we show later, to spin coupling dispersion and NV orientation disorder). On the other hand, the slow sweep rate required for optimal efficiency (~0.3 mT/ms) is at odds with the relatively short coherence and spin–lattice relaxation times of both electron spins near the diamond surface. Further, because unlike mw, a magnetic field must be present at all times, the impact of a full field cycle (including the low-to-high and high-to-low ramps) on the end proton polarization is a priori unclear.

We address these issues in Figure 2a, where we monitor the nuclear spin evolution as we complete successive field cycles using a 10-fold faster sweep rate (3 mT/ms). Somewhat unexpectedly, we find that nuclear polarization adds constructively during both halves of the field cycle with the sign being determined by the illumination timing rather than the sweep direction: Positive (negative) 1H polarization emerges from NV spin initialization at the low field (high-field) extremum of the cycle (Figure 2a,b, respectively). Consistent with this response, we observe negligible DNP for a cycle with optical illumination at both extrema (Figure 2c) with the imperfect cancellation between the low-to-high and high-to-low halves arising from the slight asymmetry in the initial spin populations at each half period during the first few repeats (see Supporting Information, Sections S.IV).

The formal description of the process is not simple, but can be attained with the use of a transfer matrix (TM) model (see Supporting Information, Section S.V). To qualitatively illustrate the underlying dynamics, Figure 2d follows the evolution of the proton spin polarization throughout a cycle of magnetic field sweeps and optical excitation at the low-field-end of the ramp (the protocol in Figure 2a); for simplicity, we assume that laser excitation fully spin pumps the NV into mS = 0, though we note that only a partial spin projection is required. In the regime of moderately fast field sweeps where p1 ≤ 1 and p0 ~ 0, both inner branches nearly exchange their populations during each of the two LZ crossings, while the populations of the outer branches remain unchanged. Correspondingly, only a small (positive) nuclear spin imbalance emerges from the low-to-high field ramp (stage (2) in Figure 2d). As a simple visual inspection shows, however, this difference virtually doubles if one subsequently forces the system to undergo a reversed, high-to-low field ramp (stage (3) in Figure 2d). Subsequent optical excitation, acting exclusively on the NV, leaves the nuclear spin polarization unchanged and thus resets the system for a new DNP cycle (stage (4) in Figure 2d).

Repeated application of the same protocol leads to gradual accumulation of proton polarization in the form of an exponential growth toward a near-optimum value approaching the starting NV spin polarization (Figure 2d). This one-directional flow of spin polarization upon a time-periodic, zero-mean modulation of the magnetic field is analogous to the
Figure 2. The two-electron spin ratchet. (a) Proton dynamic polarization upon two full magnetic field cycles; the field range is centered around the NV−P1−1H level anticrossing at ~51 mT and NV spin preparation takes place at the low field point. (b) Same as in (a) but assuming optical excitation at the time when the magnetic field is at its maximum. (c) Same as in (a) but for a sequence where NV’s spin pumping takes place both at the beginning and midpoint of each cycle. (d) Schematics of the proton polarization buildup upon application of the protocol in (a). Green squares (blue triangles) indicate laser pulses (magnetic field ramps). Rounded squares in the upper half reproduce the energy diagram from Figure 1a. Spin populations are represented by solid circles of variable radius; for clarity, we assume the laser pulse fully projects the NV spin into m_z = 0, though only partial spin pumping is required. Here we use the state notation |l⟩ = |0, +1/2, ↑⟩, |2⟩ = |0, +1/2, ↓⟩, |3⟩ = |−1, −1/2, ↓⟩, |4⟩ = |−1, −1/2, ↑⟩ with labels representing the NV, P1, and 1H quantum projections, respectively. (e) Evolution of the 1H spin polarization as a function of time upon multiple repetitions of the optical excitation/field sweep cycles described above. Throughout these calculations, θ = 0, we use υ_L = 3 mT/ms, and the field range is 0.5 mT. Further, the NV−P1 and P1−1H couplings are, respectively, 500 and 100 kHz, and the NV spin polarization upon optical excitation is 100%; we consider no transverse or longitudinal relaxation processes.

directed motion of quantum motors,24 prompting us to interpret the dynamics as that of a two-electron spin ratchet. Note that in the absence of transverse or spin–lattice relaxation, the limit assumed so far, see below, the time interval between successive optical pulses can be increased so as to encompass multiple field cycles I > 1. The corresponding response, in general, a function of I, remains comparable to that shown in Figure 2e, both in terms of the nuclear polarization buildup rate and limit value, though we warn that quantum interference effects between successive passages can make the growth strongly nonmonotonic (see Supporting Information, Section S.IV).

Naturally, the field sweep cycle of Figure 2 can be generalized to the case where the low-to-high and high-to-low field sweep rates (respectively denoted β_{up} and β_{down}) are unequal (Figure 3a). Figure 3b shows the calculated proton polarization for periodic illumination at each low-field extremum assuming the total DNP time remains fixed (10 ms). To avoid quantum interferences between successive crossings, we impose the condition τ_{LZ} < T_{2Pi} < T_{S0} (where T_{2Pi} denotes the P1 transverse coherence lifetime (assumed shorter than T_{2S0}(NV))), T_i is the polarization cycle period, and τ_{LZ} ≈ Δ_o/(2γ_o|β|) is the characteristic Landau–Zener time, required for a coherent transfer (see below). The interplay between polarization transfer efficiency and multiple repetitions leads to near optimal proton polarization over a broad set of up/down sweep rate combinations, though optimal DNP is restricted to the lower left corner of the plot, corresponding to DNP cycle times T_i ≳ 0.2 ms.

We are now in a position to investigate the influence of spin relaxation, which, as we show next, can have a profound effect on the system response. For simplicity, we assume that only the P1 spin relaxes during a DNP cycle (that is, T_{1Pi} > T_{2Pi}(NV)), a condition justified in the present case given the imposed P1 proximity to the diamond surface (and/or spin exchange with other paramagnetic defects in its neighborhood). Figure 3c shows the result of a calculation where we impose T_{1Pi} = T_i/2 so as to force P1 spin relaxation after the first (but before the second) LZ pass in a cycle across the set of avoided crossings (SAC). Unlike Figure 3b, insensitive to an exchange of the up and downfield sweep rates, the presence of a finite T_{1Pi} time introduces a strong asymmetry (Figure 3c). Optimal nuclear polarization builds up for arbitrarily large β_{down} rates so long as β_{up} does not exceed an upper threshold (~7 mT/ms for the present set of couplings), but the converse is not true.

The impact of spin relaxation, though complex, can be formally incorporated in our TM approach (see Supporting Information, Section S.VI). A simpler, more intuitive understanding of the underlying dynamics, however, can be gained by considering the evolution of spin populations in the regime where the faster passage in a nonsymmetric field cycle is fully nonadiabatic (that is, when p_o ~ p_1 ~ 1, upper and lower insets in Figure 3c). If the first half of the cycle is the faster one, spin–lattice relaxation before traversing the set of avoided crossings a second time populates all four energy branches...
Figure 3. Proxy-spin-mediated DNP in the presence of spin–lattice relaxation. (a) Generalized DNP protocol featuring variable low-to-high and high-to-low field sweep velocities. (b) Calculated $^1$H spin polarization as a function of the “ramp up” and “ramp down” velocities for a total DNP time of 10 ms in the regime $\tau_{LZ} < T_1^{\text{fi}} \ll T_c/2 \ll T_1^{\text{ff}}$; optical excitation takes place at the low-field end of the ramp. Solid lines indicate areas of the plot sharing the same cycle time $T_n$ and hence undergoing the same number $n$ of DNP repeats. (c) Same as in (b) but assuming the P1 spin relaxes before and after traversing the set of avoided crossings so that $\tau_{LZ} < T_1^{\text{fi}} \ll T_c/2 \ll T_1^{\text{ff}}$. The upper and lower insets highlight the impact of P1 spin–lattice relaxation throughout the DNP cycle in (a) for the limit cases where one field ramp is much faster than the other one; for simplicity, we collapse the NV–P1–$^1$H energy diagrams to sets of four horizontal lines, each corresponding to the branch in Figure 1d with the same color code. (d) Same as in (c) but for optical excitation at the high-field end of the ramp. (e) Same as in (c) but assuming optical excitation both at the low- and high-field ends of the ramp. (f) Proton spin polarization buildup as a function of time upon repeated applications of the DNP protocol when $T_1^{\text{ff}} < \tau_{LZ} < T_c/2 < T_1^{\text{fi}}$ (red ellipses) or when $T_1^{\text{ff}} < \tau_{LZ} < T_c/2 \sim T_1^{\text{fi}}$ (green rectangles). In both cases, we assume $\beta_{\text{down}} = \beta_{\text{up}} = 3 \text{ mT/ms}$, the NV–P1 and P1–$^1$H couplings are respectively 500 and 100 kHz, and the NV spin polarization upon optical excitation is 100%. In (a) and (c), SAC denotes the “set of avoided crossings” approximately midway within the magnetic field range and LZD indicates Landau–Zener dynamics.

equally, meaning that the ensuing LZ dynamics cannot produce nuclear polarization regardless the sweep rate (upper inset in Figure 3c). The result is different in the converse regime (that is, when the second sweep is faster), because P1 spin–lattice relaxation does not degrade the nuclear spin population created during the first pass (lower inset in Figure 3c, and Supporting Information, Section S.IV). In other words, positive nuclear spin polarization can be produced in the limit where $\beta_{\text{down}} \gg \beta_{\text{up}}$ but the inverse is not true. Interestingly, spin–lattice relaxation can still induce substantial nuclear polarization even when both sweep rates are comparably fast (upper right corner in the main plot of Figure 3c), through the underlying dynamics is more complex (Supporting Information, Sections S.IV through S.VI).

For completeness, we note that NV spin initialization at the high-field extremum of the cycle (that is, the generalization of the protocol in Figure 2b) simply produces a reversal in the asymmetry, that is, negative nuclear polarization emerges for $\beta_{\text{down}} \ll \beta_{\text{up}}$ (Figure 3d). Likewise, optical excitation both at the low- and high-field extrema can yield net nuclear polarization of one sign or the other whenever $\beta_{\text{down}} \neq \beta_{\text{up}}$ (Figure 3e). As a corollary, continuous laser illumination (as opposed to synchronous, pulsed optical excitation) should yield efficient DNP provided the two sweep rates are substantially different from each other.

Given the short spin lifetimes typical in near-surface paramagnetic centers, the regime $T_1^{\text{ff}} < \tau_{LZ}$ corresponding to the strongly dissipative limit, deserves special consideration. In this regime, coherent transfer of the spin polarization is not possible and the system dynamics is better described via the Landau–Zener formulas for the case of strong-dephasing (see Supporting Information, Sections S.V and S.VI). The impact of fast P1 decoherence is illustrated in Figure 3f assuming $T_1^{\text{ff}} = 100$ ns and $\beta_{\text{down}} = \beta_{\text{up}} = 3 \text{ mT/ms}$ (white circle on the plot of Figure 3b). Under these extreme conditions, $T_1^{\text{ff}} \ll \tau_{LZ} \sim 5 \mu s$ and in the limit $T_c < T_1^{\text{ff}}$, we calculate strongly attenuated proton polarization buildup (red circles in Figure 3f). However, for shorter P1 spin lifetimes $\tau_{LZ} < T_1^{\text{ff}} \leq T_c/2$, we find that a substantial fraction of the original DNP efficiency can be regained (that is, P1 spin–lattice relaxation partially remedies fast decoherence, green dots in Figure 3f).

Since in a realistic setting the spatial separations between the source, proxy, and target spins change randomly, efficient
polarization transfer to outside nuclei requires the DNP protocol to be robust to spin coupling heterogeneity. We address this issue in Figure 4a, where we calculate the proton polarization upon application of the sequence in Figure 2a as a function of both the NV–P1 and P1–1H couplings. Remarkably, we attain near optimal polarization transfer over a broad set of conditions extending down to NV–P1 (P1–1H) couplings as weak as ∼300 kHz (∼200 kHz) corresponding to spin distances of ∼5.4 nm (∼0.8 nm), as sketched in the lower inset. In Figure 4d, we show a polar representation of the 1H polarization as a function of the magnetic field orientation assuming β_up = 6 mT/ms and β_down = 10 mT/ms. In (a) we assume θ = 0, and in (d) we make the NV–P1 (P1–1H) coupling equal to 500 kHz (100 kHz). The total number of DNP cycles at each point is n = 56; all other conditions as in Figure 2a.

Before concluding, we note that in a realistic environment, the NV may simultaneously interact with P1s other than the near-surface proxy we modeled, thus prompting the question as to whether the flow of polarization can be diverted off the target. To investigate this possibility, we consider an extension of the case in Figure 4a, where the spin cluster is modified to include an additional “bystander” P1 strongly coupled to the NV but far from the target nucleus. Remarkably, we find the 1H spin can still polarize efficiently to about 50% of the ideal value, provided the effective bystander spin recycling time t_{rec}^{(B1)} is not too short.

Figure 4d shows a polar representation of the proton polarization as a function of the angular coordinates θ and φ.
(defined by spin–lattice relaxation or spin diffusion) satisfies $\tau_{12} \lesssim T_1^{(P1)} \lesssim T_1/2 \ll T_1^{(H)}$ with $T_1^{(H)}$ denoting the $^1$H nuclear spin–lattice relaxation time. Since the starting distance between the NV and proxy spin is 5 nm, the presence of an additional bystander P1 at ~3.6 nm from the NV is only likely at P1 concentrations of ~50 ppm or greater, meaning that the technique is expected to work reasonably well in representative diamond surfaces. We refer the reader to the Supporting Information, Section S.VII, for further details on these calculations.

In summary, cross-relaxation of the NV center spin with surrounding paramagnetic impurities at low magnetic fields can be exploited to induce spin polarization of nuclear targets not interacting with the NV. Central to this approach is the Landau–Zener dynamics induced by partly nonadiabatic magnetic field sweeps across the set of avoided crossings from nearly matched energy differences of the individual NV and P1 spins. Somewhat counterintuitively, our work shows that successive field sweeps in opposite directions contribute constructively to the DNP process, to ultimately yield a net nuclear polarization comparable to that of the NV spin, with a sign defined by the relative timing of the optical excitation. This proxy-mediated DNP mechanism does not require the use of microwave, should operate under ambient conditions, and is robust to spin coupling heterogeneity and NV orientation disorder. Unlike prior demonstrations of P1-assisted NV-DNP, these traits make this approach applicable to diamond powders, and insensitive to magnetic field heterogeneity (both spatial and temporal), or system fluctuations (induced, for example, by laser heating). Interestingly, our calculations indicate that spin–lattice relaxation of the proxy spin can have a positive impact on the DNP efficiency, either by broadening the range of sweep velocities where the transfer remains efficient, and/or by mitigating the adverse effect of strong decoherence (that is, the regime where $T_1^{(P1)} \ll \tau_{12}$). A table with a summary on the range of conditions where this technique is expected to work well can be found in the Supporting Information, Section S.VIII.

Because the present technique promises to remain effective even for weak spin couplings, we anticipate proxy-mediated DNP can transfer polarization directly to nuclear spin targets outside the diamond crystal. We contrast this mechanism to nuclear-spin-diffusion transfer, inherently slower and thus more sensitive to shallow-defect-induced spin–lattice relaxation. Finally, we anticipate several extensions of the present technique, for example, in the form of double-resonance schemes at low magnetic fields (for example, ~10 mT) designed to recreate analogous three-spin-LZ-dynamics in the rotating frame. Potential advantages include the ability to access all NV orientations without compromising on the NV spin pumping efficiency and the option to separately optimize the sweep velocity and repetition rates via the use of frequency combs.15

**ASSOCIATED CONTENT**

Supporting Information

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Contains information on the Hamiltonian model, the dynamics of single sweeps, the effect of transversal and longitudinal relaxation, a description of the multi-cycle dynamics via a transfer matrix formalism, the impact of additional NV-coupled P1 centers on the polarization transfer efficiency, and a summary of the protocol’s main features and operating conditions (PDF).

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**Notes**

The authors declare no competing financial interest.

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