Coherent manipulation of three-qubit states in a molecular single-ion magnet

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We study the quantum spin dynamics of nearly isotropic Gd3+ ions entrapped in polyoxometalate molecules and diluted in crystals of a diamagnetic Y3+ derivative. The full energy-level spectrum and the orientations of the magnetic anisotropy axes have been determined by means of continuous-wave electron paramagnetic resonance experiments, using X-band (9–10 GHz) cavities and on-chip superconducting waveguides and 1.5-GHz resonators. The results show that seven allowed transitions between the 2S + 1 spin states can be separately addressed. Spin coherence T₂ and spin-lattice relaxation T₁ rates have been measured for each of these transitions in properly oriented single crystals. The results suggest that quantum spin coherence is limited by residual dipolar interactions with neighbor electronic spins. Coherent Rabi oscillations have been observed for all transitions. The Rabi frequencies increase with microwave power and agree quantitatively with predictions based on the spin Hamiltonian of the molecular spin. We argue that the spin states of each Gd3+ ion can be mapped onto the states of three addressable qubits (or, alternatively, of a d = 8-level “qudit”), for which the seven allowed transitions form a universal set of operations. Within this scheme, one of the coherent oscillations observed experimentally provides an implementation of a controlled-controlled-NOT (or Toffoli) three-qubit gate.

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I. INTRODUCTION

Molecular nanomagnets [1,2] are artificial molecules, designed and synthesized by chemical methods. They consist of a magnetic core surrounded by nonmagnetic ligands, are perfectly monodisperse, and remain stable in different material forms, from crystals to solutions and, in some cases, also when they are deposited onto solid substrates [3]. In the past two decades, they have shown to be model materials to investigate a plethora of magnetic quantum phenomena, such as spin tunneling [4–7] and coherence [8,9], quantum phase interference [10,11], spin entanglement [12], and quantum phase transitions [13]. More recently, they have emerged as candidates to embody spin qubits, the building blocks of future quantum technologies. A further advantage of Gd3+ is that zero field which can be formulated as $\text{Gd(H}_2\text{O)}\text{P}_5\text{W}_{30}\text{O}_{110}$, in this molecule, Gd3+ has no net orbital moment but instead possesses the largest 7 electronic configuration, which introduces decoherence, arise from hyperfine couplings to nuclear spins and from dipolar couplings to other electronic spins [23,24]. These effects can be minimized by isotopical purification and by extreme dilution in a diamagnetic matrix or in appropriate solvents. This strategy has recently led to spin coherence times [16,20,21] comparable to those reported for nitrogen-vacancy centers in diamond and P donors in silicon [25,26]. However, it also limits studying quantum dynamics in well-defined systems consisting of several qubits.

An appealing alternative, which we explore in this work, is to embody $N > 1$ qubits using $d = 2^N$ internal spin levels of a molecular nanomagnet. Its practical implementation is not straightforward, though. In the case of polynuclear clusters, such as the well-known Mn$_{12}$ acetate with a spin $S = 10$ [14], spin coherence times are very short in concentrated crystals, while experiments in frozen solutions do not enable us to address each transition separately from the others. A possibility is to use simple nanomagnets made of just one lanthanide ion (also referred to as “single-ion magnets”) that show sufficiently long coherence times in crystalline hosts [22,27,28]. However, the zero-field splitting associated with the crystal field interaction is often so large that only the lowest-lying electronic doublet is experimentally accessible. These difficulties can be overcome by a judicious choice of the lanthanide ion and a proper design of its environment. We focus on gadolinium that, because of its 4f$^7$ electronic configuration, has no net orbital moment $L$ but instead possesses the largest spin $S = 7/2$ attainable by any single atom. The eight spin states span the Hilbert space of three qubits. This intrinsic property of any free Gd$^{3+}$ ion is, however, not yet sufficient. A second necessary ingredient is the existence of a set of coherent transitions able to connect any two arbitrary states. For this, some magnetic anisotropy is required, sufficiently large to enable addressing each transition independently of the others but also sufficiently weak to guarantee that all transition frequencies lie within the range accessible by microwave technologies. A further advantage of Gd$^{3+}$ is that zero field splittings are one to two orders of magnitude smaller than those found for other lanthanide or transition-metal ions. Furthermore, these splittings strongly depend on the local coordination, which opens subtle possibilities for design [18].

In this work, the system of choice is a molecular nanomagnet which can be formulated as $\text{[Gd(H}_2\text{O)}\text{P}_5\text{W}_{30}\text{O}_{110}]^{12-}$. It is shown in Fig. I(a). Using potassium as counterion, it forms crystals formulated as $\text{K}_{12}\text{Gd(H}_2\text{O)}\text{P}_5\text{W}_{30}\text{O}_{110} \cdot 27.5\text{H}_2\text{O}$, referred to hereby as GdW$_{30}$. In this molecule, Gd$^{3+}$ is...
level structure and the magnetic states (Sec. III A) and on spin coherence and relaxation times (Sec. III B) and show that all allowed transitions can be coherently controlled (Sec. III C) and that they form a complete set for a three-qubit system (Sec. III D). Finally, Sec. IV is devoted to summarize the results and discuss some of the prospects they open to future research.

II. EXPERIMENTAL DETAILS

A. Synthesis

Samples of GdW₃₀ and of K₁₂[Y(H₂O)₃P₃W₃₀O₁₁₀]·29 H₂O (YW₃₀) were prepared by adaptations of previously reported methods [29]. Samples of magnetically diluted systems (potassium salts of [GdₓY₁₋ₓ(H₂O)₃P₃W₃₀O₁₁₀]¹²⁻, referred to as Y₁₋ₓGdₓW₃₀ with x = 0.01 and 0.05), were prepared by dissolving pure crystal samples of GdW₃₀ and YW₃₀ in the proper molar ratio at 80°C. Crystals of Y₁₋ₓGdₓW₃₀ were obtained from these solutions after several days standing in open beakers at room temperature. The chemical compositions were evaluated by inductively coupled plasma-atomic emission spectroscopy.

B. X-Ray diffraction

Suitable crystals of GdW₃₀, YW₃₀, and GdₓY₁₋ₓW₃₀ (x = 0.01 and 0.05) were taken from solution, coated with Paratone N oil, suspended on small fiber loops, and placed in a stream of cooled nitrogen (120 K) on an Oxford Diffraction diffractometer equipped with a graphite-monochromated enhanced (Mo) x-ray source (λ = 0.71073 Å). For GdW₃₀ and YW₃₀, data collection routines, unit cell refinements, and data processing were carried out using the CRYSTALS software package developed by Agilent Technologies. The structure solution and refinement were carried out using SHELXS-97 and SHELXL-2014 [30]. The crystal structure and crystallographic data are shown in Ref. [31]. For GdₓY₁₋ₓW₃₀ (x = 0.01 and 0.05) x-ray powder diffractograms indicate that all compounds have the same cell parameters [31] and are therefore isostructural. X-Ray diffraction experiments were also performed on single crystals of Y₀.₉₉Gd₀.₀₁W₃₀ [31]. The results are compatible with the orthorhombic crystal structure of the undiluted GdW₃₀, with lattice parameters a = 28.814 Å, b = 21.411 Å, and c = 20.825 Å.

C. Electron paramagnetic resonance experiments

Continuous wave (cw) and pulsed time domain (TD) EPR measurements were performed with a Bruker Biospin ELEXYS E-580 spectrometer operating in the X-band (9–10 GHz). The temperature of the sample was varied between 6 K and 300 K using gas-flow helium cryostats. Polycrystalline samples were introduced in quartz tubes and sealed under an Ar atmosphere. Single crystals (typically 1 × 0.3 × 0.5 mm³) were oriented by x-ray diffraction and glued on a 2 × 2 × 2 mm³ nylon cube with their a crystallographic axis parallel to one of the cube’s edges. The cube was mounted on a sample holder that can be rotated around the vertical laboratory axis in order to measure the angular dependence of the cw-EPR spectra and
to get the desired orientation of the crystal with respect to the magnetic field for the TD experiments.

On-chip EPR experiments were performed by coupling single crystals of undiluted GdW₃₀ to superconducting coplanar waveguides and 1.5-GHz resonators. These devices are fabricated on 500-μm-thick C-plane sapphire wafers and consist of a 150-μm-thick niobium layer deposited by radio-frequency sputtering. The 400-μm central line and the 200-μm gaps separating it from the ground planes were patterned by either photolithography and lift-off or reactive ion etching. The vector that enables controlling the magnitude and orientation of the external magnetic field.

D. Spin nutation experiments

The spin nutation signals of different Y₀.₉₀Gd₀.₀₀W₃₀ single crystals have been obtained by measuring the amplitude of the electron spin echo (ESE) generated by the application of a two-pulse sequence: \( p(t_p) - \tau - p(\tau) - \tau - \text{ESE} \) as a function of the first pulse length \( t_p \) [32]. In a particular experiment, the interval \( \tau \) between the two pulses was kept fixed (typically 120 to 200 ns) and the length of the \( \pi \) pulse was adjusted to maximize the echo amplitude for each high-power attenuation (HPA). This pulse is also sufficiently short (less than 40 ns) to ensure that the hard-pulse approximation describes well the pulse sequence:

\[
\mathcal{H} = D \left[ S_x^2 - \frac{1}{2} S(S+1) \right] + E \left[ S_z^2 - S_y^2 \right] - g \mu_B \mathbf{S} \cdot \mathbf{H},
\]

where \( D = 1281 \text{ MHz} \) and \( E = 294 \text{ MHz} \) are second-order magnetic anisotropy constants, determined from the fit of cw-EPR spectra recorded on powder samples [18,31] and \( g = 2 \) is the gyromagnetic ratio. The orientations of the magnetic axes \( x, y, \) and \( z \) have been found by performing angle-dependent cw-EPR experiments on Y₁₋ₓGdₓW₃₀ single crystals. Representative results are shown in Fig. 1 and in Ref. [31]. It follows that \( x, y, \) and \( z \) are close to the crystallographic axes \( a, c, \) and \( b, \) respectively. Additional spectroscopic information has been obtained by coupling GdW₃₀ single crystals to superconducting coplanar wave guides and 1.5-GHz resonators. The transmission through an open waveguide enables exploring, at each magnetic field, frequencies ranging from 0.01 GHz to 14 GHz; thus it provides direct information on the full energy-level spectrum. Experiments of this kind performed at \( T = 4.2 \text{ K} \) with \( \mathbf{H} \) pointing close to \( a, \) thus to the medium magnetic anisotropy axis \( x, \) are shown in Fig. 2, while data obtained with a 1.5-GHz superconducting resonator are shown in Ref. [31]. The results agree with simulations based on Eq. (1). Almost identical spectroscopic results are obtained for samples with different concentrations of GdW₃₀, which shows that the anisotropy parameters and the ensuing energy-level scheme is an intrinsic property of each isolated molecule.

The magnetic anisotropy provides the anharmonicity that is required to address each transition individually but it is also sufficiently weak to make them accessible by conventional X-band (9.48-GHz) electron paramagnetic resonance. In order to maximize the field splitting between these transitions and to make them easier to visualize, \( \mathbf{H} \) was oriented close to the hard magnetic axis of the molecule \( z. \) This gives rise to the X-band cw-EPR spectrum shown in Fig. 3(a) and to the energy-level scheme shown in Fig. 3(b). Because of the weak magnetic anisotropy, the eigenstates \( |n\rangle \) of the spin Hamiltonian (1) that are involved in the observed transitions are close to spin projections \( |m\rangle \) along \( \mathbf{H}, \) with \( m = -S + (n - 1), \) and their energies \( \epsilon_m \equiv D[S^2 - S(S + 1)] - g \mu_B H m. \)

The spread in the resonance frequencies \( \omega_n \equiv (\epsilon_{n+1} - \epsilon_n)/h \) associated with transitions \( n = 1 \) to 7 can be tuned by setting the magnetic field strength and its orientation (see Fig. 1). For instance, at \( \mu_0 H = 0.325 \text{ T} \), \( \omega_n \) values range from 1.4 GHz to 16.7 GHz when \( \mathbf{H}_{z}, \) whereas they become much closer (between 7.1 GHz and 10.2 GHz) if the field points instead along \( x, \) as can be seen in the results shown in Fig. 2 (see also Figs. S4–S6 in Ref. [31]).

B. Spin coherence and spin relaxation

The spin dynamics has been studied at low temperature \( (T = 6 \text{ K}) \) on magnetically diluted Y₀.₉₀Gd₀.₀₀W₃₀ single crystals, in which 99% of GdW₃₀ molecules have been replaced with its diamagnetic YW₃₀ equivalent to reduce dipolar interactions. Phase coherence times \( T_2 \) have been determined by measuring the spin echo following a Hahn sequence of \( \pi/2 \) and \( \pi \) pulses resonant with a given transition and separated by a varying time interval \( \tau \) [31]. The magnetic field dependence of the echo amplitude [Fig. 4(a)] shows resonances that closely match those found in the continuous EPR spectrum measured under similar conditions. These results show that all seven transitions can be coherently manipulated. Different transitions show very similar coherence times [Fig. 4(b)], ranging approximately between 470 and 600 ns.

The nuclear spin bath of a GdW₃₀ molecule is formed by the protons of water molecules (100%, \( I = 1/2), \) and the nuclear spins of the P (100%, \( I = 1/2), \) K (100%, \( I = 3/2), \) and W (14%, \( I = 1/2) \) isotopes. Recent calculations show,
however, that the decoherence induced by their couplings to the electronic spin is very weak [34] with $T_{2\perp}^{-1} < 1$ kHz. Therefore, the nuclear spin bath would limit the spin coherence within time scales of order of ms, which is much longer than the values of $T_2$ measured experimentally. Spin coherence must, therefore, be limited by pair-flip processes [24] induced by residual dipolar interactions with other GdW$_{30}$ molecules. The typical dipolar energy of each GdW$_{30}$ molecule diluted in a Y$_{0.99}$Gd$_{0.01}$W$_{30}$ crystal is close to $4.5 \times 10^{-5}$ K = 0.94 MHz [18] and thus of the same order of magnitude as the experimental decoherence rates $T_{2\perp}^{-1}$. Coherence times of sufficiently well-isolated GdW$_{30}$ molecules will therefore be limited only by the coupling of their spins to the lattice.

Spin-lattice relaxation times $T_1$ have been determined by measuring the decay of the echo amplitude after a three-pulse sequence [31]. Values of $T_1$ obtained for the different transitions, shown in Fig. 4(b), range from 2.3 to 2.8 $\mu$s at $T = 6$ K. While not extraordinarily long, the values of $T_2$ and $T_1$ nevertheless enable the coherent manipulation of the spin states.

C. Rabi oscillations

Spin nutation experiments were performed by measuring the spin echo amplitude generated by a variable duration excitation pulse ($100$ ns $\leq t_p \leq 1 \mu$s) followed, after a fixed time interval (typically between 120 and 200 ns), by
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FIG. 3. (a) X-band cw-EPR spectrum measured at room temperature on a single crystal of Y_{0.95}Gd_{0.05}W_{30}. The crystal was rotated around its a axis to maximize the field splitting of the seven transitions. (b) Zeeman diagram of the GdW_{30} spin energy levels vs. H_z. A possible assignment for the basis states of three qubits is shown. Arrows mark the seven addressable transitions between these states.

For all transitions, S_y shows damped coherent oscillations that are well described by the following expression (see Refs. [31] and [35] for a explicit derivation):

\[ S_{y,n}(t_p) = K_n \exp(-t_p/\tau_{R,n})J_0(\Omega_{R,n}(t_p-t_{p,0})) + S_{noy,0}, \]  

(2)

where \( K_n \) is a constant, \( J_0 \) is the Bessel function of first kind, \( \Omega_{R,n} \) and \( 1/\tau_{R,n} \) are, respectively, the frequency and the damping rate of each Rabi oscillation, \( t_{p,0} \) accounts for the evolution at short times \( t_p \ll t_{m,n} \), and the last term is a nonoscillatory component. Values of \( \Omega_{R,n} \) and \( 1/\tau_{R,n} \) are shown in Fig. 5(b).

The frequencies of the coherent spin oscillations have been tuned by varying the microwave radiation power. The Rabi frequency increases linearly with \( h_1 \) (Fig. 6), in agreement with the theoretical expression \( \Omega_{R,n} = g_{\mu_B}a_n h_1 \), where \( a_n = \langle n|2S_x|n+1 \rangle \) is the transition matrix element for a microwave magnetic field polarized along x. Figures 5(b) and 6 show that the experimental Rabi frequencies are, for any \( h_1 \), in very good agreement with those derived from Eq. (1). This also shows that \( \Omega_{R,n} \) depends on \( n \) but is independent of \( H_z \), as far as the states involved can be approximated by pure spin projections. The number of observable oscillations does not increase with microwave power in the same manner as \( \Omega_{R,n} \) does, because the oscillation damping rate \( 1/\tau_{R,n} \) also increases with \( h_1 \) (Fig. 6). This effect limits the quantum quality factors to \( \Omega_{R,n}/\tau_{R,n} \approx 5 \), lower than the attainable limit \( \Omega_{R,n}(T_2^{-1} + T_1^{-1})/2 > 30 \). Such behavior is common with lanthanide spin qubits [27,28] and has been ascribed to inhomogeneities and fluctuations of the driving microwave field [36,37]. In the present case, fluctuations are likely associated with residual dipolar interactions between different molecular spins which limit the spin coherence times but can be minimized by dilution [18].

D. Mapping to a three-qubit system

The previous results show that each GdW_{30} molecule possesses eight well-defined spin states that can be coherently connected via seven separately addressable transitions. As Fig. 3(b) shows, the magnetic states can relabeled to map the basis states of three qubits. Within this scheme, the Rabi oscillations observed experimentally correspond to quantum
operations between two of these logic states. A relevant question to substantiate this mapping is whether these basic operations form a universal set, i.e., whether any quantum state can be generated by a combination of them. In the basis formed by the eigenstates $|n\rangle$ of Eq. (1) the coupling to an external radiation field can be described by the following effective Hamiltonian:

$$
\mathcal{H} = \sum_{n=1}^{8} \epsilon_n |n\rangle \langle n| - 2g\mu_B h_1 \cos(\omega t) \\
\times \sum_{n=1}^{7} (a_n |n+1\rangle \langle n| + a_n^* |n\rangle \langle n+1|)
$$

that connects each level $n$ with its adjacent ones $n \pm 1$. Equation (3) contains the generators of a Lie algebra that includes all unitary operators in this Hilbert space of dimension $d = 8$ and thus it is, by a suitable control of the rf fields $\tilde{h}_1(t)$, capable of implementing any arbitrary quantum operations on the three qubits.

FIG. 5. (a) Rabi oscillations for transitions 1–7 measured on a Y$_{0.99}$Gd$_{0.01}$W$_{30}$ single crystal oriented as described in Fig. 3(a). The microwave magnetic field amplitude $\mu_0 h_1 = 155(3) \mu$T. Circles are experimental data and solid lines are least-squares fits based on Eq. (2). (b) Frequencies $\Omega_{R,n}$ and damping rates $1/\tau_{R,n}$ of these oscillations. The solid blue line shows the theoretical $\Omega_{R,n}$ derived from the spin Hamiltonian (1).

FIG. 6. Rabi frequency $\Omega_{R,3}$ and damping rate $1/\tau_{R,3}$ of transition 3 as a function of the microwave magnetic field amplitude $h_1$. The dashed blue line is the theoretical prediction derived from the spin Hamiltonian (1). The solid red line is a least-squares fit based on $1/\tau_R = \alpha + \beta \Omega_R$ (see Ref. [31] for a discussion of this equation) while the solid horizontal line gives the low-power limit rate $\alpha = (1/T_1 + 1/T_2)/2$ for this transition.

Universality must be complemented with specific protocols for designing actual quantum operations. Some can be realized by single pulses. An interesting example is a $\pi$ rotation $R_1(\pi)$ tuned at transition 1. Because no other transition is resonant at the same frequency, this rotation realizes a controlled-controlled-NOT (CCNOT) or Toffoli gate [38] that flips the third “target” qubit if and only if the first two “control” qubits are both in state “0.” This idea is illustrated in Fig. 7, which shows the Rabi oscillation measured using the lowest microwave power, which corresponds to the lowest $\Omega_{R,1}$. In this plot, the implementation of a CCNOT gate corresponds to the coherent evolution generated by a $t_p \approx 84$-ns microwave pulse.

FIG. 7. Rabi oscillations for transition 1 measured on a Y$_{0.99}$Gd$_{0.01}$W$_{30}$ single crystal oriented as described in Fig. 3(a) for a microwave magnetic field amplitude $\mu_0 h_1 = 52(3) \mu$T. For clarity, the nonoscillatory part $[S^0_{\text{no}}$ in Eq. (2)] has been subtracted. The nonperfect periodicity is caused by the nonideal shape of short pulses. Using the labeling defined in Fig. 3(b), these oscillations correspond to a coherent evolution between $|000\rangle$ and $|001\rangle$ three-qubit states. The implementation of a CCNOT gate is then achieved by applying a resonant $\pi$ pulse of duration $t_p = 84$ ns, as illustrated in the figure.
But, in general, complex operations involve also complex pulse sequences. For instance, starting from the ground state $|000\rangle$ the sequence $R_1(\pi/2)R_2(\pi)R_3(\pi)R_4(\pi)R_5(\pi)R_6(\pi)\cdots$, where $R_i(\theta)$ denotes a rotation by angle $\theta$ tuned at transition $n$, generates a maximally entangled state of the three qubits, namely the Greenberger-Horne-Zeilinger state $|\Psi\rangle = (1/\sqrt{2})(|000\rangle + |111\rangle)$. Remarkably, this state is entangled in the logic basis but not in the spin basis, where it corresponds to a quantum superposition of the two states with maximum projections $\pm S^z$ along $H$. This suggests that quantum correlations like those found in composite systems can also occur, and be experimentally tested, in a single magnetic ion. X-band cavities cannot apply pulses made of sufficiently different frequencies (at least 2 GHz in the present case, see Fig. 2) [39]. Therefore, a different approach will be required to explore these phenomena. An option is to use the coupling to superconducting open wave guides, which, as shown in Fig. 2, give access to the relevant frequency range and which can be implemented in very low temperature environments. Information on the populations of different states can then be obtained via pump-probe experiments, measuring transmission near each resonant frequency $\omega_n$ and using the fact that only state $|n - 1\rangle$ absorbs at this frequency.

IV. SUMMARY AND OUTLOOK

Summarizing, the previous results show that single Gd$^{3+}$ ions encapsulated in suitably chosen molecular environments provide model systems to investigate quantum dynamics of up to three qubits. Each GdW$_{30}$ molecule provides a realization of a “qudit,” that is, of a quantum system with $d = 8$ fully controllable states. Although these properties might be achievable with ions in different coordinations [40], the molecular approach is particularly attractive for its versatility, since it can produce a vast choice of complexes encapsulating single magnetic ions with a spin $S > 1/2$ and because it allows to fine-tune relevant parameters such as the magnetic anisotropy (that controls the span in resonance frequencies) [41]. It has been shown that nonclassical correlations [42,43], its relation to entropy [44], and even teleportation [45] can be explored in such quantum noncomposite systems.

Besides its fundamental interest, multilevel spin systems might potentially act as building blocks in scalable quantum computation schemes [46] because the molecules can be taken out of the crystal and placed individually on a surface or in a device [47]. The integration of multiple qubits in each molecule enhances the density of quantum information that could be handled with such schemes and reduces the number of nonlocal gates required to carry out any algorithm [14,48,49]. Another potential application concerns the implementation of quantum correction codes in each molecule [50–52]. Embedding qubits in higher-dimension qudits provides the possibility of restoring its quantum state from some specific errors [51]. A GdW$_{30}$ molecular nanomagnet possesses the minimum dimension $d = 8$ that is required to optimally correct a single amplitude or phase shift error. Besides, the fact that coherence times of all transitions are very close to each other, as shown by Figs. 4(b) and 5(b), ensures that errors occur with equal probability for all states. However, achieving a sufficiently strong coupling of single molecules to quantum superconducting circuits, which form the basis of some proposals [46], remains very challenging. Even for superconducting resonators with nanoscopic constrictions that locally enhance the microwave magnetic field [53], calculations suggest that single-photon coupling strengths $g_n \lesssim 0.05$ MHz [46,54] thus barely above the lowest decoherence rates reported for lanthanide qubits [22,27,28]. Enhancing the coupling of molecular nanomagnets to such circuits while, at the same time, minimizing decoherence is therefore one of the main challenges that need to be overcome in order to fully exploit the possibilities that these systems offer in terms of reproducibility, scalability, and design. Finally, we mention that the idea reported here can be extended to realize higher-dimension molecular qudits. The rational design of molecules containing two or three weakly coupled Gd$^{3+}$ ions with distinct coordinations has been shown to be feasible [55]. Scaling up to six or nine addressable qudits within a molecule is therefore within reach.

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