Magnetic anisotropy of individually addressed spin states

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(Received 19 August 2021; accepted 27 October 2021; published 16 December 2021)

Controlling magnetic anisotropy is a key requirement for the fundamental understanding of molecular magnetism and is a prerequisite for numerous applications in magnetic storage, spintronics, and all-spin logic devices. In order to address the question of molecular magnetic anisotropy experimentally, we have synthesized single crystals of a molecular spin system containing four antiferromagnetically coupled $s=5/2$ manganese(II) ions. Using low-temperature cantilever magnetometry, we demonstrate the selective population of the $S=0$, $1, \ldots, 10$ spin states upon application of magnetic fields up to 33 T and map the magnetic anisotropy of each of these states. We observe a strong dependence of the shape and size of the magnetic anisotropy on the populated spin states, and, in particular, reveal an anisotropy reversal upon going from the lowest to the highest spin state.

DOI: 10.1103/PhysRevResearch.3.L042042

The energy of a magnetic system with a given permanent or induced magnetic moment generally depends on the direction of an applied magnetic field. This so-called magnetic anisotropy results in a direction-dependent energy landscape with minima in certain directions (easy axes) and maxima in others (hard axes). The magnetization will preferentially orient itself along an easy axis and switching the magnetic moment requires crossing an energy barrier when passing through a hard axis. Magnetic anisotropy forms the basis for magnetic storage and the development of magnetic recording through a hard axis. Magnetic anisotropy results in a direction-dependent energy landscape or induced magnetic moment generally depends on the direction of an applied magnetic field. This so-called magnetic anisotropy is fine tuned through the carboxylate ligands [19], resulting in a well-defined separation of all spin energies with $S=0$, $1, \ldots, 10$ spin states upon application of magnetic fields up to 33 T and map the magnetic anisotropy of each of these states. We observe a strong dependence of the shape and size of the magnetic anisotropy on the populated spin states, and, in particular, reveal an anisotropy reversal upon going from the lowest to the highest spin state.

In order to study magnetic anisotropy from a fundamental point of view, we have synthesized a spin system containing four antiferromagnetically coupled Mn(II) ions [19] and measured its magnetic properties using cantilever magnetometry. The availability of high magnetic fields (up to 33 T) enables us to access all the 11 possible spin states of the molecules and to fully map their anisotropic free-energy landscape. In particular, we will show that we can switch the magnetic easy and hard axis upon passing through the different states, which can be explained by a sign change in the single-ion anisotropy term of the spin Hamiltonian.

The Mn(II)$_4$O$_4$ cluster used for our experiments is shown in Fig. 1. Millimeter-size single crystals were obtained using two-solvent diffusion, and characterized by single crystal x-ray diffraction. The crystal consists of clusters containing four antiferromagnetically coupled Mn(II) ions with equivalent ions $1.4$ and $2.3$. More details on the synthesis and the structure determination can be found Ref. [20].

The antiferromagnetic coupling between the four Mn ions is fine tuned through the carboxylate ligands [19], resulting in a well-defined separation of all spin energies with $S=0$ as the magnetic ground state at zero magnetic field. The energetic separation to the $S=1, \ldots, 10$ higher-lying states is such that the system can be fully spin polarized into its $S=10$, $M_S=-10$ state at the maximum available continuous magnetic field ($33 \text{T}$).

The magnetic properties of the crystal in a magnetic field are related to interactions at the atomic level through the effective four-spin Hamiltonian [21]:

$$
\hat{H} = -g \mu_B \vec{B} \cdot \vec{S} + 2 \sum_{i=1}^{3} \sum_{j=i+1}^{4} J_{ij} \vec{S}_i \cdot \vec{S}_j + \sum_{i=1}^{4} \vec{D}_i \vec{S}_i + \frac{\mu_0 g^2 \mu_B^2}{4\pi} \sum_{i=1}^{3} \sum_{j=i+1}^{4} \left\{ \frac{3}{r_{ij}} \vec{r}_{ij} \cdot \vec{S}_i \cdot \vec{S}_j \right\}.
$$

(1)

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The first term is the Zeeman interaction between the magnetic field \( \vec{B} \) and the total electron spin \( \vec{S} \) (i.e., the sum of spins \( \vec{S}_i \) of the four Mn ions), \( \mu_B \) is the Bohr magneton and \( g = 2.0 \) is the Landé \( g \) factor of the Mn ions as determined by high-field electron paramagnetic resonance, see below. The second term is the Heisenberg exchange interaction between the ions with antiferromagnetic coupling constants \( J_{ij} < 0 \) determined from temperature-dependent magnetization measurements [19]: \( J_{13} = J_{14} = -2.2 \) K, \( J_{12} = J_{13} = -1.1 \) K and \( J_{14} = J_{23} = -0.1 \) K. The third term describes the single-ion anisotropy. The \( 3 \times 3 \) traceless and symmetric matrices \( \vec{D}_i \) are second rank tensors and depend on five parameters for each ion. Since the cluster contains only two unique ions \( (1=4 \) and \( 2=3) \), the tensors \( \vec{D}_i \) of ions \( 4 \) and \( 3 \) are related by symmetry to those of \( 1 \) and \( 2 \), respectively. The last term contains the magnetic dipole-dipole couplings between the ions. It depends on the vectors \( \vec{r}_{ij} \) that connect ions \( i \) and \( j \) and the distances \( r_{ij} = |\vec{r}_{ij}| \) and has no free parameters; \( \mu_0 \) is the vacuum permeability.

When all parameters are known, Eq. (1) can be used to calculate the free energy \( F(B, \vartheta, \varphi) \) analytically from the eigenvalues \( \epsilon_k \) of the Hamiltonian weighted by the temperature-dependent Boltzmann factors \( \exp(-\epsilon_k/k_B T) \). For an anisotropic system, \( F \) will depend on the absolute value of the magnetic field as well as its direction with respect to the crystal axes expressed by the angle \( \vartheta \) between the \( c \) axis and the field direction, and the polar angle \( \varphi \) between the \( a \) axis and the projection of the field in the \( ab \) plane, see Fig. 3. The magnetization (in spherical coordinates) is then given by the vector derivative of the free energy with respect to the magnetic field:

\[
\vec{M} = -\frac{\partial F}{\partial \vec{B}} - \frac{1}{B} \frac{\partial F}{\partial \vartheta} \hat{\vartheta} - \frac{1}{B \sin \vartheta} \frac{\partial F}{\partial \varphi} \hat{\varphi} \quad (2)
\]

with \( \hat{\vartheta} \) and \( \hat{\varphi} \) the three spherical unit vectors corresponding to \( \vec{B} \).

In order to further characterize the \( g \) factor in the \( \text{Mn}_4 \) clusters used in Eq. (1), we have first performed high-field/high-frequency electron spin resonance measurements using a Bruker IFS113v far-infrared Fourier spectrometer combined with a 33 T Bitter magnet [22]. The sample was pressed in a pellet made from ground crystallites containing the \( \text{Mn}_4 \) clusters mixed with paraffin. The far-infrared transmission of the sample at \( T = 1.6 \) K measured using a bolometer is shown in Fig. 2. The instrumental resolution was set to 1 cm\(^{-1}\); spectra were collected for 15 min and normalized to the zero magnetic-field background. The spectra recorded at different magnetic fields up to 30 T reveal a single absorption line and show that all Zeeman levels are characterized by a free-electron Landé \( g \) factor \( g = 2.00 \).
The core of this paper will be dedicated to a direct experimental access to the magnetic anisotropy of a molecular system. For this, we have measured the magnetization vector using a home built high-field rotational cantilever magnetometer. A sketch of the setup is shown in Fig. 3: It consists of a flexible copper beryllium cantilever, to which we glued a glass capillary containing paraffin oil and an oriented single-crystal sample. Orientation of the sample with respect to the field and the cantilever has been performed using x-ray diffraction with markings on the glass capillary indicating the crystallographic axes. Rotating the sample holder, the magnetic field \( \mathbf{B} \) can be applied in any direction with respect to the platform normal and thus a given crystallographic direction.

The sample develops a magnetization vector \( \mathbf{M} \) containing a parallel component \( M_\parallel \) along the field, and, for magnetically anisotropic systems, an additional perpendicular component \( M_\perp \). When placed in a field gradient, the sample magnetization then leads to a total torque on the cantilever depending on both components:

\[
\vec{\tau} = \vec{M} \times \vec{B} + \vec{\nabla}(\vec{M} \cdot \vec{B}) \times \vec{l}
\]

with a lever arm \( l \) defined by the distance between the sample and the torque axis.

The first term is an anisotropic torque caused by \( M_\perp \) and the second term arises from the force on \( M_\parallel \) in a field gradient. By careful positioning of the cantilever in the field center, where \( \vec{\nabla}(\vec{M} \cdot \vec{B}) = 0 \), the capacitance change only originates from \( \vec{M} \times \vec{B} \) (the torque). In a finite gradient, \( M_\parallel \) can be extracted by subtraction of the torque signal.

The torque can be deduced experimentally from the capacitance change between the cantilever (with the sample mounted on it) and a fixed back electrode. The capacitance was measured using an Andeen Hagerling 2700A capacitance bridge (15 V excitation, 10 kHz frequency). The setup was calibrated using an external DC voltage \( V \) applied between the cantilever and the back electrode which yields a known torque \( \tau \propto V^2 \).

The magnetization \( M_\parallel \) of a single-crystal sample containing the Mn(II)\textsubscript{4}O\textsubscript{4} clusters, measured at \( T = 340 \text{mK} \) along the \( c \) axis, is shown in Fig. 4(b). It increases in a steplike fashion with fading steps at higher fields until it saturates at 27 T. The steps are less pronounced for higher magnetic fields, which is more clearly visible in its derivative \( \partial M_\parallel / \partial B \) shown in Fig. 4(c). The step positions, identified as maxima in \( \partial M_\parallel / \partial B \), show an approximately regular \( \sim 2.5 \text{ T} \) step interval. At higher temperatures, the inset in Fig. 4(c), the steps become smeared out with the amplitude of \( \partial M_\parallel / \partial B \) following the expected exponential behavior [23].

The steps in \( M_\parallel \) can be attributed to abrupt changes of the field dependence of the ground state energy [24–26]. The four Mn(II) ions contain a total of twenty unpaired \( d \) electrons, resulting in 11 possible spin-states \( S = 0, \ldots, 10 \). At zero field, these states are energetically separated mainly by the Heisenberg exchange interaction. Upon applying a magnetic field, each state splits into \( 2S + 1 \) Zeeman levels with \( M_S = -S \) as the lowest energy state, see Fig. 4(a). The Zeeman effect lowers the energy of these levels by \( g_S \mu_B M_S B \) and two states cross at approximately 2.5 T intervals. The first step appears at 2.5 T when \( S = 1, M_S = -1 \) crosses \( S = 0, M_S = 0 \) and becomes the ground state; the final step at 25 T is associated with the crossing of \( S = 10, M_S = -10 \) with \( S = 9, M_S = -9 \). Generally, the \((S, M_S)\) levels consist of several individual coupled spin states with an additional

![FIG. 4. (a) Zeeman-split energy levels of the \( S = 0, 1, \ldots, 10 \) states of four antiferromagnetically coupled Mn-ions as a function of the magnetic field. For clarity, we have omitted the dipole-dipole interaction in calculating this level scheme and we have not included any (small) zero-field splitting effects of the individual spin states. Levels for \( S = 0, 1, \) and 2 are depicted in green, blue, and red; higher spin states are shown in gray. The ground state energy is shown by the orange line. (b) Stepwise increase of the parallel magnetization \( M_\parallel \) of a single-crystal Mn\textsubscript{4}O\textsubscript{4} cluster at \( T = 340 \text{mK} \). The ground state changes from \( S = 0 \) at low magnetic field to \( S = 10 \) above 27 T. (c) Field positions of the magnetization visualized as maxima in \( \partial M_\parallel / \partial B \). The inset shows the peak-to-peak amplitude of the second magnetization step characterized by an exponential decay as a function of temperature.](image-url)
fine structure in their energy splitting. For example, six states associated to $(0,0)$ are crossing 15 states associated to $(1,-1)$ at 2.5 T and three states associated to $(9,-9)$ are crossing one $(10,-10)$ state at 25 T. However, since we only observe 10 individual magnetization steps, we are not able to resolve this fine structure experimentally and it is therefore reasonable to assume that their energy splitting is small compared to the splitting between different spin states depicted in Fig. 4(a). These level crossings entail magnetization steps of $2\mu_B$ in $M_\perp$. At higher magnetic fields, due to the single-ion anisotropy and magnetic dipole-dipole interactions, the crossings of adjacent spin-states in Fig. 4(a) become avoided crossings, leading to less pronounced steps [23,27–31].

Observing such well-isolated states makes it possible to select any of the spin states as the ground state, and, as we will show in the following, to address their magnetic anisotropy individually. We probe this anisotropy by placing the sample into the field center (with no field gradient) and measuring the torque $M \times \vec{B}$, which is then purely defined by the anisotropic magnetization component $M_\perp$ dependent on the relative orientation of the field.

The directional dependence of the torque as a function of magnetic field when rotating the field from the $c$ axis towards the $a$ axis is shown in Fig. 5(a). Similar to the magnetization steps, we observe oscillations in the torque (i.e., in the perpendicular magnetization component $M_\perp$) caused by the change in ground state energy. For low magnetic fields and positive rotation angles, the observed torque is negative, i.e., towards the $c$ axis, which defines this axis as an easy axis in the $ac$ plane. Interestingly, the torque changes sign in higher magnetic fields between 10 and 27 T, strongly dependent on the angle between the crystallographic axis and the field. This sign change reflects a change in the magnetic anisotropy upon increasing the field, i.e., passing through the individual spin states $S = 0, 1, \ldots, 10$.

A similar behavior can also be observed in the rotation from $a$ to $b$ in Fig. 5(b), where the $a$ axis changes from a hard axis at low magnetic fields to an easy axis at high magnetic fields. When rotating from $b$ to $c$, see Fig. 5(c), the anisotropy is much smaller and the complex form of the free-energy surface in the $bc$ plane is reflected in the torque.

The change in anisotropy when passing from one spin state to the next one is also visible in the field positions of the magnetization steps. Indeed, the step positions directly reflect the angular dependence of the free-energy changes between two different spin states. In particular, since the $S = 0$ state is isotropic, the $S = 0 \rightarrow 1$ step provides a quantitative access to the free-energy anisotropy of the $S = 1$ state which occurs when the $M_S = -1$ level of $S = 1$ crosses the $S = 0$ state and becomes the ground state, see Fig. 4(a). When rotating from $c$ to $a$, see Fig. 6(a), the step position increases by $\Delta B = 0.26$ T. With $g = 2.0$ this yields an anisotropy barrier, i.e., a change of free energy, $\Delta F = 0.35$ K. Analogously, the change of 0.56 T on step position when rotating from $b$ to $a$ [Fig. 6(b)] yields an anisotropy barrier of 0.75 K. Using these values it is possible to reconstruct the angular-dependent free energy surface of...
allows us to reconstruct $F$ for three selected spin states. The right panels depict their free-energy surfaces expressed as a function of the direction of the applied magnetic field for three given spin states the angular dependence of the torque at constant magnetic field with respect to the crystallographic directions.

The result is shown in Fig. 7(d) [32]. Since for $S > 1$ the step positions only reflect the relative changes in the free-energy surface between two spin states, it is more convenient to use the experimentally measured torque for a given state as a more direct access to its anisotropy. Specifically, measuring the torque for all principal rotations ($a$ to $c$, $a$ to $b$, and $b$ to $c$) and integrating it over the angle allows us to reconstruct $F(\vartheta, \varphi)$. This is shown explicitly for the angular dependence of the torque at constant magnetic field for three given spin states $S = 1$, $S = 5$, and $S = 10$ in the left panels of Fig. 7. For $S = 1$ ($B = 3.7$ T) the free energy is minimum along the $c$ axis leading to a negative torque for positive angles. In contrast, for $S = 10$ ($B = 26$ T) the sign of the torque is reversed, the $c$ axis is now a hard axis and the free energy is minimum along the $a$ axis. Analogously, rotating from $b$ to $a$ (not shown) allows us to identify a free-energy minimum (easy axis) along $b$ for $S = 1$ which becomes a maximum (hard axis) for $S = 10$. Using the absolute calibration of the $S = 1$ free-energy surface performed above, we can also calculate the absolute values for the magnetization anisotropy of the $S = 10$ state and plot the corresponding free energy surface, see Fig. 7(f). The easy axis is now along $a$ and the anisotropy barriers along $b$ and $c$ are now 2.93 and 0.74 K, respectively.

Cycling through the spin states, the anisotropy changes and we are able to follow the complete evolution of the anisotropic free energy surface for each individual spin state. In particular, the anisotropy switches axis around $S = 5$, yielding a complex free-energy surface as illustrated in Fig. 7(e). These observations show that magnetic anisotropy is not only determined by structure, but also by the individual spin state which is populated and can therefore be controlled without changing the structure.

Finally, it is worth mentioning that the qualitative features of the magnetic field dependent anisotropy as represented by the free energy surfaces in Figs. 7(d)–7(f) follow a remarkably simple rule. The dominant contribution to the anisotropy arises from the axial anisotropy in the single ion terms as expressed by the parameters $D_i = D_{xx,i} = [D_{xx,i} + D_{yy,i}]/2$, where the $x$, $y$, and $z$ subscripts refer to the components of the second rank tensors $\mathbf{D}_i$ in the principal axes frames of ion $i$. This contribution changes sign when passing through the $S = 0, 1, \ldots, 10$ spin states leading to an anisotropy reversal. Although hints of this general trend have been observed before [17,31], the ability to access and analyze the magnetic anisotropy of each individual spin state, makes this now abundantly clearer.

In conclusion, we have shown that we can control and switch magnetic anisotropy on a molecular level by the magnetic-field driven occupation of distinct spin states. An observed anisotropy reversal can be tracked down to a single-ion term which changes sign when passing from the lowest to the highest spin state.

This work has been supported by HFML-RU/NWO-I, member of the European Magnetic Field Laboratory (EMFL). It is part of the research programme of the Stichting voor Fundamenteel Onderzoek der Materie (FOM), which is financially supported by the Nederlandse Organisatie voor Wetenschappelijk Onderzoek (NWO). We thank J. van Leusen (RWTH Aachen) for enlightening theoretical discussions.

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