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F Macià
J Lawrence
S Hill
J M. Hernandez
J Tejada

See next page for additional authors

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Spin dynamics in single-molecule magnets combining surface acoustic waves and high-frequency electron paramagnetic resonance

F. Macià, J. Lawrence, S. Hill, J. M. Hernandez, J. Tejada, P. V. Santos, C. Lampropoulos, and G. Christou

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There is currently a large amount of research dedicated to understanding relaxation processes in single-molecule magnets. These materials have been proposed as possible candidates for quantum computers and high-density information storage devices. Before any technological applications can be implemented, however, one must have knowledge of the compound’s interaction with the surrounding environment, and the mechanisms involved in establishing equilibrium in the system.

Mn$_{12}$ acetate has been intensively studied after its magnetic bistability below 3.5 K was demonstrated. At low temperatures, a crystal of Mn$_{12}$ acetate exhibits two modes of magnetic relaxation. The first manifests itself as a staircase hysteretic curve, which is due to thermally assisted quantum tunneling of the magnetization. The second relaxation mode is a much more rapid magnetization reversal that typically lasts a few milliseconds and only appears in sufficiently large crystals. It was first studied by Paulsen and Park and attributed to a thermal runaway or avalanche. In zero field, the ground $S=10$ state of Mn$_{12}$Ac can be viewed as a double-well potential, with an energy barrier separating states having equal magnitude but opposite spin projection onto the quantization $z$ axis. Figure 1 depicts the tilted potential barrier and illustrates with arrows the evolution of spins during an avalanche. Recent studies analyzed the stochasticity of the process, and the spatial dependence, treating the avalanches as a deflagration process. Additionally, a technique was proposed using surface acoustic waves (SAWs) to ignite and control the magnetic deflagration associated with the spin avalanches at a particular value of the applied magnetic field. Magnetic deflagration has been measured through magnetization with Hall bars, coils, and superconducting quantum interference devices (SQUIDs). Although these methods may involve spatial resolution, none of them allow analysis of the avalanche in a single energy level. The method we propose and discuss in this paper is based upon the use of microwave radiation to measure the spin dynamics in Mn$_{12}$Ac. High-frequency electron paramagnetic resonance (HFEPR) measurements probe the spin population differences between energy levels and hence our data provide energy-resolved information concerning how spins relax to equilibrium when an avalanche is triggered with a SAW pulse. In this Rapid Communication we discuss two different kinds of experiment where we have measured the thermal population changes between energy levels. The first involves magnetic avalanches and the second involves the use of small SAW pulses to perturb the equilibrium.

To produce the SAWs, we employed a special transducer design which yields devices capable of generating multiple harmonics of a fundamental frequency of 112 MHz, up to a maximum frequency of approximately 1 GHz. All experiments were performed using the third harmonic at 336 MHz, which was determined to be the optimum frequency to transmit the maximum power to the interdigital transducers (IDTs). A single crystal of Mn$_{12}$ acetate, with dimensions approximately 0.3 $\times$ 0.5 $\times$ 0.5 mm$^3$ was placed directly on the IDTs. This piezoelectric device was mounted on a copper block with a Cernox thermometer fixed approximately 10 mm from the device itself in order to monitor the temperature of the crystal. The copper block was attached to the end of a fundamental hybrid mode (HE$_{11}$) mode corrugated waveguide tube capable of propagating microwave radiation with almost no losses in the frequency range from

FIG. 1. Double-well potential diagram illustrating how spins relax during an avalanche. Spins in the right well relax to the ground state by emitting phonons, which result in heating of the system. This heating feeds back into the avalanche by exciting spins in the left well.
with a time constant in the range 30–100 ms. The deviation from zero represents a measure of the spin populations associated with the levels of one of the two wells. The field is then reversed and held constant in the range between 0.45 and 1.1 T, thus generating a metastable magnetization which can reverse either via tunneling or a thermal avalanche. Since the spin Hamiltonian parameters for Mn12 acetate are well known, we can tune the microwave radiation frequency to essentially any EPR transition within either the stable or metastable well (wavy arrows in Fig. 1) for a given magnetic field value; in practice, the bandwidth of the corrugated tube limits us to the lowest-lying transitions within each well. We then simultaneously trigger an avalanche (via a small SAW pulse) and the data acquisition card which records the EPR response of the sample via changes in the microwave signal reflected from the corrugated tube. The measurement is single shot in the sense that the avalanche is irreversible, i.e., no signal averaging is possible beyond that performed by the lock-in amplifier.

It is worth noting that there is a significant amount of heat released during an avalanche, and increases in temperature of between 6 and 12 K have been measured depending on the value of the applied magnetic field at which the avalanche occurs. This heating drives the system far out of equilibrium. Once all spins have avalanched, an elapsed time about a hundred milliseconds is needed to recover the initial bath temperature during which the excited spins slowly relax to the ground state of the stable well. This time must be related with the phonon bottleneck effect; the phonons emitted by the direct process are absorbed again by the spins, resulting in a slower relaxation rate. It is widely believed that the bottleneck, a limiting spin-phonon relaxation effect, in this case is associated with the thermalization of the lattice, and is not characteristic of the intrinsic spin-lattice coupling. In our experiment, the main difference between EPR transitions observed in the metastable and stable wells is that the thermal bottleneck resulting from the heat release during the avalanche hardly affects the populations in the metastable well. These spins certainly populate higher-lying states, but only on the very short time scales characteristic of the avalanche ignition and propagation, i.e., they transit rapidly and irreversibly to the stable well. In contrast, populations within the stable well are strongly influenced by the bottleneck. Consequently, the evolution of EPR intensity associated with the two wells occurs on significantly different time scales: for the metastable well, this time scale is intrinsically related to the spin dynamics associated with the avalanche; in contrast, for the stable well, the spin population emerges rapidly, but the thermal inertia associated with the lattice results in a much slower relaxation back to the original bath temperature.

In the following figures, we plot the amplitude of the microwave signal reflected from the corrugated tube referenced to a level of zero microwave absorption (with arbitrary units). The signal drops below this reference level when the sample absorbs. Thus, the deviation from zero represents a measure of the spin populations associated with the levels involved in the chosen EPR transition. Figure 2 shows the time evolution of the absorption due to transitions from $m_s = 10$ to 9 Fig. 2(a) and $m_s = 9$ to 8 Fig. 2(b) in the metastable well after igniting an avalanche. In Fig. 2(a), the
spins are initially in the metastable state, $S=10$, at $t=0$ and, therefore, absorb microwaves. After about 20 ms all of these spins have avalanched to the stable well, and there is no more absorption (within the oscillations of the noise). In Fig. 2(b) we can see that, at the beginning of the pulse ($t=0$), there is no absorption. However, a sharp dip appears a few milliseconds after ignition of the avalanche resulting from the thermal excitation of spins from the metastable state, $S=10$. Initial and final EPR absorption values are the same because there is essentially no population in the $m_z=9$ level both before and after the avalanche. As a control, after recording data coincident with an avalanche, we pulse the IDT again in order to heat the sample with a pure SAW. No absorption is observed under these circumstances, as expected, since the avalanche has taken place and all spins have transitioned to the stable well while the frequency and magnetic field are tuned to EPR transitions in the metastable well.

Figures 2(c) and 2(d) show the EPR signals associated with the transitions from $m_z=10$ to 9 Fig. 2(c) and $m_z=9$ to 8 Fig. 2(d) in the stable well. In Fig. 2(c) we see initially that there is no absorption. However, there is a rapid increase in absorption during the avalanche, followed by a more gradual increase after its completion after the signal drops to zero in Fig. 2(a). Figure 2(d) shows similar behavior at short times, followed by a slow decay in the EPR signal after the avalanche. Again, the avalanche takes some time to ignite (on the order of a few milliseconds after the trigger pulse), as can be seen from the EPR signals in Figs. 2(c) and 2(d), i.e., there is a slight delay before the onset of absorption. As the spins avalanche, they decay through the metastable well, we are able to observe faster dynamics which are not influenced by the bottleneck.

Consequently, the EPR signals resulting from these transitions probe spin population changes driven directly by the intrinsic coupling between the spins and the lattice during the propagation of the avalanche. Ultimately, our temporal resolution is limited by the velocity of the avalanche. Indeed, we can infer a spin response time on the order of 1 ms, which is the time for the avalanche to traverse the sample. This time, which agrees with other experiments in Mn$_{12}$ acetate, nevertheless sets an upper limit for the spin-lattice relaxation time $T_1$.

A second experiment involved using short SAW pulses to heat the spins in the stable well (dotted traces in Fig. 2). This obviously does not trigger an avalanche but does weakly perturb the system such that higher-lying energy states become populated briefly before relaxing back to the ground state. We again monitor these changes in spin populations using low-power microwaves in order to probe specific EPR transitions within the stable well. The advantage of this technique is that it is repeatable, thereby permitting averaging of the data obtained for a train of heat pulses in order to improve the signal-to-noise ratio. Pulses of 1 s 50 ms and nominal power of 6 dB m were used, and experiments were repeated for a number of different bath temperatures.

Figure 3 shows a plot of the EPR signal as a function of time for the $m_z=9$ to 8 transition during and after application of a 5 ms heat pulse. In contrast to the signal triggered by an avalanche, the data here evolve smoothly without any sharp changes. As soon as the pulse is applied (at $t=0$) there is an increase in absorption due to thermal population of the $m_z=9$ state. This increase continues until the heat pulse is switched off, after which, the slower relaxation associated with the phonon bottleneck is observed. In order to quantify the observed behavior we assume that there are two important temperatures during the relaxation process: the lattice temperature $T_L$ and the spin temperature $T_s$, with respective relaxation time constants $\tau_L$ and $\tau_s$. $\tau_s$ is related to lattice temperature variations when the heat pulse is switched on and off, and $\tau_s$ corresponds to the time spins take to follow
these lattice temperature, which should ultimately be related to the spin lattice relaxation time, $T_1$. The dashed curve in Fig. 3 represents a simulation of the data using the equations described in Ref. 19. We deduce decay times on the order of $10–50$ ms (Ref. 19) and values which are $10–100$ times faster than $\tau$. This suggests that $\tau$ is on the order of a few hundred microseconds, which agrees with the avalanche experiments and enables an estimate for an upper bound of a few hundred microseconds for $T_1$ in this system.

In conclusion, we have demonstrated a technique to monitor spin population dynamics by combining the use of SAWs and HFEPR. We are able to probe spin relaxation on reasonably fast times scales for specific spin quantum levels. By measuring the lifetimes of states within both the metastable and stable wells during the propagation of an avalanche, we can obtain information about the spin-lattice relaxation mechanisms in SMMs. Our results indicate an upper bound of a few hundreds of microseconds for the spin-lattice relaxation time $T_1$ in a single crystal of Mn$_{12}$Ac.

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