Spin-Ice: Magnetic Excitations without Monopole Signatures using Muon Spin Rotation

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Theory predicts the low temperature magnetic excitations in spin ices consist of deconfined magnetic charges, or monopoles. A recent transverse-field (TF) muon spin rotation (μSR) experiment [S T Bramwell et al., Nature 461, 956 (2009)] reports results claiming to be consistent with the temperature and magnetic field dependence anticipated for monopole nucleation – the so-called second Wien effect. We demonstrate via a new series of μSR experiments in Dy$_2$Ti$_2$O$_7$ that such an effect is not observable in a TF μSR experiment. Rather, as found in many highly frustrated magnetic materials, we observe spin fluctuations which become temperature independent at low temperatures, behavior which dominates over any possible signature of thermally nucleated monopole excitations.

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Spin ices, such as Ho$_2$Ti$_2$O$_7$ and Dy$_2$Ti$_2$O$_7$, are topical highly frustrated magnetic systems which exhibit a gamut of very interesting phenomena. In (Ho/Dy)$_2$Ti$_2$O$_7$, the Ho$^{3+}$ and Dy$^{3+}$ magnetic ions reside on the vertices of a pyrochlore lattice of corner-sharing tetrahedra. A large single ion anisotropy forces the moment to point strictly along local ⟨111⟩ crystalline axes, along the line which connects the centers of the two adjoining tetrahedra and their common vertex, making the moments classical “local” Ising spins. Since Ho$^{3+}$ and Dy$^{3+}$ carry a large magnetic moment of ∼ 10 μ$_B$, the dipolar interaction in these systems is ∼ 1 K at nearest neighbor distance and of similar magnitude as the Curie-Weiss temperature $\theta_{\text{CW}}$. The frustration in spin ices stems from the $1/r^3$ long-range nature of the magnetic dipolar interaction and its consequential “self-screening” ($r$ is the distance between ions). As a result, spin ices are frustrated ferromagnets with low-energy states characterized by two spins “pointing in” and two spins “pointing out” on each tetrahedron – the 2-in/2-out rule which defines minimum energy spin configurations. These map onto the allowed proton configurations in water ice which obey the Bernal-Fowler ice-rules, hence the name spin ice.

The dipolar spin ice model and its refinement yield an accurate microscopic quantitative description of the equilibrium thermodynamic properties of spin ices, both in zero and nonzero magnetic field. In contrast, the problem of the dynamical response of the moments in spin ices remains much less studied and understood. An exciting recent development in that direction is the realization that the “2-in/2-out” spin configurations may be described via a divergence-free coarse-grained magnetization density field. A thermal fluctuation causing the flip of an Ising spin from an “in” to an “out” direction amounts to the creation of a nearest-neighbor pair of magnetization source and sink on the two adjoining tetrahedra or, in other words, to the nucleation of “magnetic monopoles” out of the spin-ice-rule obeying vacuum. Particularly interesting is the observation that monopoles in dipolar spin ice interact via an emerging Coulomb potential which decays inversely proportional to the distance which separates them and are therefore deconfined. A recent numerical study provides evidence that the temperature dependence of the relaxation time determined in ac magnetic susceptibility measurements can be rationalized in terms of thermally activated monopoles, at least above 1 K. The wave vector dependence of the neutron scattering intensity suggests power law spin correlations, which are a prerequisite for monopoles with effective Coulomb interactions. Yet, perhaps the reported direct evidence for the presence of monopoles in spin ice and a determination of their effective charge is the most intriguing recent result.

In weak electrolytes, including water ice, characterized by a small dissociation rate constant $K$, the so-called second Wien effect describes the nonlinear increase of $K$ under an applied electric field. In a recent paper, Bramwell and co-workers have drawn further on the analogy between magnetic moments in spin ice and protons...
in water ice. Using Onsager’s accurate theory of the Wien effect, Bramwell et al. put forward an elegant model to describe the dependence of the monopole nucleation rate, $\kappa(T, H)$ in spin ice on temperature $T$ and external applied magnetic field $H$. They proposed that a measurement of $\kappa(T, H)$ could yield the monopole charge $Q$. To that effect, the authors of Ref. 12 used $\mu$SR in a transverse-field (TF) geometry to determine $\kappa(T, H)$ and extract a value $Q_{\text{exp}} \sim 5\mu_B / \text{Å}$, close to the value $Q_{\text{theo}} \sim 4.6\mu_B / \text{Å}$ anticipated by theory.

In this Letter, we discuss how the weak TF $\mu$SR experiment of Ref. 12, as a means to observe the second Wien effect in spin ice, was flawed in its conceptual design and execution and incorrect in its theoretical interpretation of the muon spin depolarization rate. Monte Carlo calculations show that the internal magnetic field at the expected muon locations in Dy$_2$Ti$_2$O$_7$ spin ice material is “large” ($\sim 0.3$ T) and has a broad distribution, preventing the observation of TF muon precession. We present evidence that the coherent muon precession in weak ($H \sim 1$ mT) TF seen in Ref. 12 originated rather from the sample holder and other parts of the sample environment. In contrast, our zero-field $\mu$SR results exhibit low-temperature muon spin relaxation which is temperature independent from 4 K down to 20 mK.

Positive muons provide a pointlike real space magnetic probe averaging over the Brillouin zone, in contrast with magnetization measurements, which measure only the $Q$=0 response. In a $\mu$SR experiment, essentially 100% spin–polarized positive muons are implanted in a material and precess in the local magnetic field $H$. The muons subsequently decay (with lifetime $\tau_\mu = 2.2$ µs) into a positron (emitted preferentially in the direction of the muon spin at the time of decay) and two undetected neutrinos. An asymmetry signal, obtained from the decay histograms of opposing positron detectors, represents the projection of the muon spin polarization function onto the axis defined by the detectors. Since the muons are created fully spin polarized (via the parity-violating weak decay of their parent pions), $\mu$SR experiments may be performed in zero (ZF), longitudinal (LF) or transverse (TF) magnetic field. As in nuclear magnetic resonance (NMR), the depolarization results from both dynamic ($T_1$) and static ($T_2$) processes. Further details describing $\mu$SR are found elsewhere.

TF–$\mu$SR – In a TF experiment, an external magnetic field is applied perpendicular to the initial muon spin polarization direction. For arbitrary electronic spin fluctuation rates, an approximate analytic form for the high TF–$\mu$SR polarization function is given by a relaxation envelope multiplied by a cosine precession signal.

\[
P_\mu(t) = \exp\left[-\frac{\Delta^2}{\nu^2} - (e^{-\nu t} - 1 + \nu t)\right] \cos(\omega t).
\]

In Eq. (1), $\Delta = \gamma_\mu B$ is the muon gyromagnetic ratio times the rms instantaneous internal magnetic field at the muon site $B$ and $\nu$ is the field fluctuation rate. In the fast fluctuation ($\nu \gg \Delta$) regime, the envelope becomes $\exp(-\Delta^2 t/\nu)$ whereas, in the slow fluctuation ($\nu \ll \Delta$) regime, the envelope reduces to $\exp(-\Delta^2 t^2/2)$, which is independent of $\nu$. Hence, the relaxation in a transverse field (TF) never takes an exponential form where the relaxation rate $1/T_1 \propto \nu$, as assumed by Bramwell et al. 12. As discussed further below, such behavior is only applicable to ZF and LF measurements. As the fluctuation rate of the electronic moments decreases and a significant spectral density develops near zero frequency, the local field at the muon site becomes the vector sum of the applied and internal fields. As we show, this net field in dipolar spin ice has a much larger rms value than the applied field $H$. Therefore the muon polarization function is not given by a cosine with a frequency corresponding to the applied field but, instead, is rapidly damped to zero.

From the discussion above, a crucial issue is whether the internal field distribution $P(B(r))$ in a spin ice has significant weight below the applied external field of $H \sim 1$ mT. As a first step to address this question, we use a loop algorithm 10 in Monte Carlo (MC) simulations of a realistic microscopic model of Dy$_2$Ti$_2$O$_7$ to calculate $P(B(r))$ at the most probable muon locations, as determined by density functional theory (DFT) calculations. We find, confirming naive expectations, that $P(B(r))$ is heavily populated for fields of several hundreds of millitesla. Such values are consistent with the estimate of $\sim 0.5$ T obtained by Lago et al. from LF–$\mu$SR decoupling measurements in Dy$_2$Ti$_2$O$_7$. In fact, for all four lowest energy potential muon stopping sites, we find vanishing $P(B(r))$ at $|B(r)| \to 0$.

Figures 1(a) and 1(b) show TF–$\mu$SR spectra measured in single crystals of Dy$_2$Ti$_2$O$_7$ mounted using GE varnish on an intrinsic GaAs plate (blue triangles), as well as results on a blank GaAs plate without the Dy$_2$Ti$_2$O$_7$ sample (red circles) with an external field of 2 mT in both cases. The crystals were grown using floating zone image furnace methods, with the speed of 4 mm/h. GaAs was chosen as it exhibits no precession at the muon Larmor frequency since all muons form muonium, a hydrogen-like muon-electron bound pair. As a result, the observed red precession signal in Figs. 1(a) and 1(b) is a purely instrumental background from muons which land elsewhere in the dilution refrigerator or in the silver (Ag) sample holder. The signal with the Dy$_2$Ti$_2$O$_7$ sample on the GaAs plate (blue) is essentially identical to the back-wall probe instrument background from muons which land elsewhere in the dilution refrigerator or in the silver (Ag) sample holder. The signal without the Dy$_2$Ti$_2$O$_7$ sample on the GaAs plate (blue) is essentially identical to the background contribution in Fig. 1(a) at long ($t \gtrsim 1$ µs) times. This demonstrates that there is no long-lived muon precession signal originating from the specimen, consistent with the aforementioned expectation based on DFT-MC calculations 17. The small applied $H = 2$ mT is hence negligible compared to $B(r)$. The small difference in Fig. 1(b) at early times ($t \lesssim 1$ µs) comes from the longitudinal relaxation of the $\mu$SR signal in the Dy$_2$Ti$_2$O$_7$ sample, visible here because the initial muon spin po-
lарization is parallel to the positron detector axis. This difference is absent in Fig. 1(a) where, due to the chosen experimental geometry, the initial muon polarization is perpendicular to the detector axis. TF-μSR spectra measured with the Dy₂Ti₂O₇ crystals mounted on a high purity Ag plate for the same two experimental geometries are shown in black. Using a metal (e.g. silver) backing plate ensures the sample is in good thermal contact. Additionally, silver (taken alone) produces an essentially undamped TF-μSR precession signal. The increased signal amplitude relative to the signal using a GaAs backing reflects the contribution of muons landing in parts of the Ag backing not covered by the sample. Such TF-μSR spectra measured using Ag are essentially identical to those reported in Ref. [12]. Note that in both instances, to account for history dependent effects, care was taken to cool the samples in zero field before applying 2 mT at base temperature and taking data while warming. We note that the evolution of the TF depolarization rate tracks the magnetization [10]. We speculate that a stray field, proportional to the dc magnetization, is generated within the Ag plate in the areas between the crystallites of Dy₂Ti₂O₇. Muons landing in such a region undergo slow relaxation due to the inhomogeneous stray field, proportional to the applied field, consistent with observations of Bramwell et al. [12].

The above experiments, performed in a dilution refrigerator, require a cold finger sample holder to provide thermal contact to the sample. In contrast, by using a ⁴He gas-flow cryostat operating at temperatures above \( T = 2 \) K, one can perform μSR without complications due to a background signal by suspending the specimen on thin tape. The TF-μSR signal observed in such a “background free” apparatus is shown in Fig. 2(a) in \( H = 2 \) mT. The absence of a precession signal at \( T = 2 \) K confirms that any long lived precession signal seen at \( T \gtrsim 2 \) K does not originate from Dy₂Ti₂O₇. Rather, it is a background signal from the sample holder or cryostat. This constitutes the first of our two main results.

ZF-μSR – A more effective method for studying spin dynamics in magnetic systems is to measure the spin polarization in the ZF/LF geometry [14]. At high temperatures, in the fast fluctuation regime, the spin lattice relaxation rate is \( 1/T_1 = 2\Delta^2/\nu \) in zero applied field [14]. As shown in Fig. 3, \( 1/T_1 \) increases as temperature decreases. This is due to the combined effect of changes in the size of \( \Delta \) as the Dy⁴⁺ excited crystal electric field levels are depopulated and the slowing down of the Dy⁴⁺ fluctuation rate \( \nu \). The relaxation rate peaks at \( T \approx 50 \) K and drops below, entering the slow fluctuation regime, consistent with earlier studies on powder samples [18]. Below \( T = 50 \) K the muon spin polarization exhibits a two component form, indicating that the local magnetic environment consists of a large quasistatic field (responsible for the rapid loss of polarization seen in Fig. 2(b) at \( 2 \) K) coexisting with a fluctuating field component (which gives the damping of the remaining polarization). The amplitude of the slowly relaxing component at \( T \lesssim 50 \) K is 1/3 of the initial polarization, as expected for a cubic material where 1/3 of the muon polarization is on average parallel to \( B(r) \) [14]. Analogous decreases in Dy⁴⁺ fluctuation rate over 4 orders of magnitude between 300 and 8 K have been observed using zero field ⁴⁷Ti NQR [20] and nuclear forward scattering [21].

We observe a substantial \( 1/T_1 \sim 1 \mu s^{-1} \) relaxation rate at \( T \lesssim 5 \) K, more than an order of magnitude above our detection limit (\( \sim 10^{-2} \mu s^{-1} \)). This observation contrasts dramatically with the activated behavior anticipated for magnetic monopoles [8] and is startling given the highly Ising nature of the Dy⁴⁺ spins, where large energy barriers against single spin flip processes separate quasidegenerate ice rules states [2]. The origin of this temperature independent relaxation is as yet unclear. We note that so-called persistent spin dynamics have been observed in a wide range of geometrically frustrated materials [22, 23]. Oddly, the characteristic rare earth spin fluctuation rates extracted using vari-
ous techniques differ dramatically in Dy$_2$Ti$_2$O$_7$, as do the values when comparing the two isostructural compounds A$_2$Ti$_2$O$_7$ (A=Dy,Ho) [11, 24, 28]. The strong hyperfine interaction between the electronic and nuclear spin species should also not be neglected, particularly in the latter compound, as highlighted by the pronounced Schottky anomaly observed arising from nuclear contributions to the magnetic specific heat [29].

Dy-based compounds form a variety of model Ising systems [30]. However, many of them exhibit unexpected dynamic spin fluctuations at low temperatures: (1) the single molecular magnetic system [DyPc]$^+$, characterized by a doubly degenerate ground state and large magnetic anisotropy, exhibits a tunnelling regime [31], suggesting such temperature independent behavior is a more pervasive phenomenon [32]; (2) the geometrically frustrated Ising antiferromagnet Dysprosium Aluminium Garnet, where marked changes in the characteristic relaxation times over several orders of magnitude have been reported as a function of applied fields [30]; (3) even the archetypal dilute Ising dipolar ferromagnet Dysprosium Ethyl Sulphate, which exhibits unexpectedly high relaxation rates within the ordered state [33].

Despite a seemingly compelling argument for spin dynamics caused by monopoles [2, 3], additional spin relaxation processes dominate the behavior observable using ZF-$\mu$SR in Dy$_2$Ti$_2$O$_7$ spin ice. In Heisenberg spin systems, geometrical frustration may lead to spin liquid behavior [34] where spin fluctuations persist to absolute zero. Understanding the low-temperature dynamics in the Ising Dy$_2$Ti$_2$O$_7$ system will require the construction of an effective low-energy Hamiltonian containing non-Ising terms [35]. The present work clarifies the nature of static and dynamic contributions to the internal magnetic field as probed using $\mu$SR and describes evidence of unusual spin excitations in a model Ising system. It poses the challenge to comprehensively understand the microscopic mechanism(s) causing the temperature independent muon spin relaxation within the broader context of geometrically frustrated systems [23].

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SUPPLEMENTARY MATERIAL FOR:
MAGNETIC EXCITATIONS WITHOUT
MONOPOLE SIGNATURES USING MUON SPIN
ROTATION

This document is a supplement to our main article, in which we provide some of the details of the density functional theory (DFT) and Monte Carlo (MC) calculations which were carried out to determine the most probable muon location sites in the Dy$_2$Ti$_2$O$_7$ spin ice compound, as well as the associated internal magnetic field distribution.

DFT calculations

To determine the quasistatic dipolar magnetic field which a positive muon experiences in the insulating Dy$_2$Ti$_2$O$_7$ spin ice compound, one must first determine the most probable local minimum energy locations a muon occupies after coming to rest upon high (4.1 MeV kinetic) energy implantation in the sample. The standard expectation is that a positive muon (a light version of proton) forms a (hydrogenlike) bond with an oxygen at a typical distance of 1 Å. To address this question more quantitatively, we determined those low-energy muon locations (ground state and a few metastable states) using density functional theory (DFT) calculations using the VASP package [2]. In those calculations, one single positive muon was placed inside an 88-atom Dy$_2$Ti$_2$O$_7$ supercell with periodic boundary conditions, which was neutralized by applying a uniform negative background charge. The valence wavefunctions were expanded in a plane-wave basis with a cutoff energy of 400 eV. A $2 \times 2 \times 2$ grid was used for the $k$-point sampling of the Brillouin zone. Perdew-Burke-Ernzerhof exchange-correlation functionals [1] were used and all atoms in the cell were relaxed to minimize the Feynman-Hellmann forces to below 0.01 eV/Å. The ground state as well as three other metastable higher energy states were identified, with their energy measured from the ground state labeled in Fig. 4. The determined ground state as well as the identified metastable higher energy states of muon locations were taken as the most likely candidate for the muon locations in Dy$_2$Ti$_2$O$_7$.

MC calculations

The internal magnetic fields at the muon sites due to the static Dy$^{3+}$ magnetic moments were next calculated. To determine this field, we performed Monte Carlo (MC) simulations to sample the magnetic moment configurations at various temperatures. For these calculations, any local structural distortions of the original crystal caused by the presence of the muon were ignored in the MC. We considered the same extended dipolar spin ice model of Dy$_2$Ti$_2$O$_7$ as in Ref. [3] with exchange interactions up to third nearest neighbors and long-range magneto-static dipole-dipole interactions. We employed a system size of 432 spins with periodic boundary conditions. The dipole-dipole interactions among the Dy$^{3+}$ magnetic moments as well as the local internal magnetic field at the muon sites determined by DFT were calculated using the Ewald summation technique. A loop update algorithm [4] was employed to overcome the energy barriers of the single-spin-flip updates at temperatures below the Schottky peak in the specific heat of Dy$_2$Ti$_2$O$_7$, which occurs.
at a temperature \( T_{\text{peak}} \sim 1.1 \) K. At least 1000 MC steps with loop updates \([4]\) per spin were used in equilibrating the system. The sampling of the local dipolar magnetic field was done using 360,000 spin configurations. We assume that the time scale for the spin dynamics is, deep in the spin ice regime at low temperature \( (T \ll T_{\text{peak}}) \), much longer than the muon lifetime and that the muons implanted homogeneously in the sample, one by one, experience static fields from these spin configurations with equal probability. No muon-Dy\(^{3+}\) transferred hyperfine field was taken into account in the present calculations.

The probability histograms of the internal magnetic field at 200 mK are plotted in the main panel of Fig. 4. The multiple peaked structures are a combined consequence of (i) of the discreteness of the Ising spins and (ii) the fact that spin ices are not completely random as in an Edwards-Anderson spin glass, but rather, obey the two-in/two-out ice rules with the consequential dipolar correlations \([5]\).

One observes that the probability density for magnetic fields of order of hundreds of millitesla or higher is large at the lowest energy candidate muon sites determined by DFT. As an independent check, we determined the internal magnetic field at the surface of a spherical shell of radius of 1 Å centered on oxygen locations and confirmed that such a magnitude of internal magnetic field is indeed typical. We also note that there is vanishing probability of \( B(r) \lesssim 10 \) mT for all muon locations. The inset of Fig. 4 shows the zero field (ZF) muon spin depolarization associated with the muon ground state (curve labeled “ground”) as well as the average relaxation for the ground state and the three lowest metastable states (curve labeled “4 site average”) with initial muon polarization along [100] (see main text). The fast oscillations of the muon polarization for short time \((t \lesssim 0.5 \mu s)\) with its rapid decay and asymptotic approach to a 1/3 value is again a reflection of the typical magnitude of the magnetic field a muon experiences, which is of order 100 mT. Interestingly, the experimental \( \mu \)SR data do not find such “front end” oscillations, which should be observable given the time binning used in the data acquisition and the instrumental (electronic) timing resolution. This is possibly a result of the slight randomization of the local crystal field Hamiltonian acting at the Dy\(^{3+}\) ions neighboring the implanted muon, and hence the corresponding weakly randomized magnitude of the Dy\(^{3+}\) magnetic moments \([6]\), as well as their direction and which we have ignored. Another randomization which we have ignored is that of the transferred hyperfine field. Finally, and most notably, these DFT-MC calculations neglect the effect of Dy\(^{3+}\) spin fluctuations on the timescale of the muon lifetime — perhaps the most significant new result of our experimental study and reported in the main part of the paper. Indeed, as observed experimentally, these have perhaps the most dramatic effect on the muon spin depolarization function.

While all these effects which go beyond the approximations used here should ultimately be taken into account in future calculations, the results of such improved calculations will not affect our main conclusion. Namely, the configuration of Dy\(^{3+}\) magnetic moments in Dy\(_2\)Ti\(_2\)O\(_7\) are sufficiently random, despite the ice-rule, that the likelihood that a finite percentage of muons land at sites with a local magnetic field negligible compared to the applied external field of 2 mT is for all practical purposes zero. Ultimately, the experimental results reported in the main part of the paper corroborate this assertion: no weak TF precession signal whose origin is the Dy\(_2\)Ti\(_2\)O\(_7\) sample can be positively identified, confirming the above DFT-MC calculations that there are no density of (muon occupation) states with local field of the order or less than the applied magnetic fields of order of 2 mT.

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\[ \text{[5]} \quad \text{C. L. Henley, Annual Review of Condensed Matter Physics 1, 170 (2010).} \]

\[ \text{[6]} \quad \text{Dy\(^{3+}\) is an odd-electron ion and, thanks to Kramers’ theorem, the lowering of the local symmetry of the crystal-field will not lift the degeneracy of the single-ion crystal field ground doublet.} \]