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I. INTRODUCTION

The properties and behavior of spin-ice materials, such as \( \text{Ho}_2\text{Ti}_2\text{O}_7 \) (HTO) and \( \text{Dy}_2\text{Ti}_2\text{O}_7 \) (DTO), among others, are deeply rooted in the characteristic single-ion anisotropy of rare-earth (RE) magnetism. The two lowest-energy states (degenerate at the single-ion level) are separated by a large energy gap (>200 K) from the other excited states, thus projecting the system onto an effective spin-1/2 space at low temperatures. The lowest-energy doublet has moreover a strong easy-axis anisotropy, which is responsible for its classical Ising-like behavior [1] (for a recent detailed discussion, see also Ref. [2]). These properties justify modeling the magnetic moments as classical Ising spins with a local easy axis. The latter acts as a source of quantum fluctuations. The exchange and dipolar interactions: frustration leads to an extensively degenerate ground state [1], topological order, and an emergent gauge symmetry hosting magnetic monopole excitations [3,4].

This thermodynamic model of spin ice was later promoted to a dynamical one by introducing an experimentally inspired [5–8] single spin-flip time scale [9] (see also Ref. [10]). This choice was motivated by the experimental observation of a well-defined microscopic time scale in the magnetic response of these materials, which appears to be largely temperature-independent in the regime of interest. Such dynamical modeling of spin ice proved reasonably successful at capturing the experimental response and relaxation properties, and it triggered a new research direction into the behavior of these systems out of equilibrium—an interesting and highly tuneable setting that combines topological properties, kinematic constraints, emergent pointlike quasiparticles, and long-range Coulombic interactions [11,12].

A temperature-independent microscopic spin-flip time scale is typically associated with quantum tunneling under an energy barrier that the ion has to traverse in order to reverse its magnetic polarization. Understanding this behavior clearly requires that we go beyond the single-ion ground-state doublet (spin-1/2) approximation, and we investigate the role of possible quantum perturbations that may be responsible for the tunneling dynamics. To date, such understanding appears to be lacking in the literature.

The work presented herein is a step toward gaining insight into the quantum single-ion dynamics in spin-ice HTO and DTO. Specifically, we focus on spin-spin interactions as a source of quantum fluctuations. The exchange and dipolar fields acting on a given ion due to others in the system have both a longitudinal and a transverse component with respect to the local easy axis. The latter acts as a transverse field in the effective Ising model. We study in detail the effects of such a transverse field on the single-ion behavior, obtaining the resulting energy splitting (namely, inverse characteristic time scales) and anisotropic response, both at zero as well as finite temperature.

There exists a concrete motivation for studying the specific case of an exclusively transverse magnetic field, a setting that at first seems to require fine-tuning the longitudinal component to vanish. This may not appear straightforward in spin ice, a dense assembly of large rare-earth moments interacting via long-range and geometrically complex dipolar interactions; see Eq. (1). However, spin ice is no stranger to such fine-tuning. It is now well understood how the geometry of the pyrochlore lattice conspires with that of the dipolar interaction to ensure that the longitudinal total field on each spin, is to a good approximation, equal for all spins in all ground states [13],
which are exponentially numerous [14] and in general not related by any symmetry transformation.

Similarly, a pointlike defect in a spin-ice ground state, known as a magnetic monopole [3], has an energy independent of its location, as long as it is spatially well separated from other monopoles. As the spatial displacement of a monopole proceeds via the flip of a single spin, this spin must be subject to a vanishing longitudinal field—otherwise the excitation energy in the system, encoded in that of the monopole, would change as the monopole moves.

Therefore, our study can be thought of as providing a picture of the quantum mechanics underpinning the motion of an isolated monopole defect in a ground state of spin ice. The properties of such mobile monopoles are currently subject to both experimental [15–17] and theoretical work [18].

For the purpose of the present paper, we approximate the exchange interactions by their classical form. Namely, we DTO only splits at third order, as illustrated in Fig. 5. One at small fields, whereby in HTO the ground-state doublet projection to its lowest-lying states.

We investigate the effects of thermal fluctuations in the temperature regime of relevance to experiments. We find that in thermal equilibrium, much of the anisotropic response averages out up to rather large fields (approximately a few Tesla) for temperatures as low as a 100 mK. Nonetheless, signatures of the anisotropic response in spin ice could be experimentally observed at low temperatures in fields \( \sim 10^5 \) T. Our results further support the robustness of the classical easy-axis Ising approximation for the single-ion behavior in spin ice, while at the same time helping to quantify its limit of validity.

We stress that all of the above features can only be grasped via a full description of the single-ion Hamiltonian capturing the complexity of its interaction with the other spins/environment. They cannot be understood (but at most added at an effective level) if we limit our modeling projectively to the lowest CF levels.

The paper is organized as follows. Section II introduces the full single-ion crystal-field (CF) Hamiltonian for rare-earth ions Ho\(^{3+}\) and Dy\(^{3+}\) in spin ice. Section III investigates the effects of a magnetic field at zero temperature, with specific focus on fields transverse to the local easy axis. We use exact diagonalization (Sec. III A) as well as degenerate perturbation theory in the limit of small fields (Sec. III B). Thanks to the large CF energy scales typical of these systems, perturbation theory is indeed valid well into the range of field strengths of experimental interest. Finally, Sec. IV discusses thermal effects in the relevant temperature range and explores the behavior of the resulting single-ion magnetic susceptibility, and in Sec. V we summarize and discuss our results.

II. CRYSTAL FIELD OF SPIN-ICE RE\(^{3+}\) IONS

The general formula for spin-ice pyrochlore oxides is \( \text{A}_{2}\text{B}_{2}\text{O}_{6}\text{Ce}_{2}^{-} \), where the A and B species are rare-earth (RE) and transition-metal (TM) cations, respectively [20–22]. The structure is given by the space group \( F_{d3m} \) featuring two sublattices that interpenetrate each other and consist of networks of corner-sharing tetrahedra. In HTO and DTO, the A magnetic sites host, respectively, the Ho\(^{3+}\) and Dy\(^{3+}\) ions, while the B sites are occupied by nonmagnetic Ti\(^{4+}\) ions.

The local point-group symmetry for the RE\(^{3+}\) ions in magnetic pyrochlore oxides is a trigonal \( D_{3d} \) (see Appendix A). This is schematically shown in Fig. 1 and it accounts for the arrangement of the eight oxygen ions (yellow spheres) surrounding the rare-earth ion (green sphere). The oxygen ions are distinguished in two main subclasses according to their position with respect to the central RE site: the O1 sites and the O2 sites. The strong axial alignment of the O1 ions (above and below the central RE\(^{3+}\) ion) drives the classical Ising-like anisotropy typical of spin-ice materials. The O2 ions, displaced in equilateral triangles lying in parallel planes transverse to the easy axis of the O1 ions, are responsible for the antiprismatic character of the \( D_{3d} \) symmetry.

The crystal-field Hamiltonian of a rare-earth ion in \( D_{3d} \) symmetry can be conveniently expressed as [23,24]

\[
\hat{H}_{\text{CF}} = \tilde{B}_0 \hat{O}_0^2 + \tilde{B}_4 \hat{O}_4^4 + \tilde{B}_6 \hat{O}_6^6 + \tilde{B}_8 \hat{O}_8^8 + \tilde{B}_10 \hat{O}_{10}^{10} + \tilde{B}_{12} \hat{O}_{12}^{12},
\]  

\[155120-2\]
FIG. 1. (Color online) The crystal-field environment of a RE$^{3+}$ ion in a magnetic pyrochlore oxide. Ho$^{3+}$ is used for concreteness. Panels (a), (b), and (c) show, respectively, a tilted, side, and top view of the same structure. For clarity, panel (a) additionally displays the six surrounding Ho$^{3+}$ ions and their second axial oxygens. The Ti$^{4+}$ ions are arranged in a hexagon coplanar with the RE$^{3+}$ ion in the center. The edges of the triangles connect the coplanar O2 oxygens: three above and three below the plane of the RE$^{3+}$ and Ti$^{4+}$ ions. The two green planes shown are parallel to each other and contain the respective triangles of O2 ions. The antiprismatic arrangement of the six O2 gives the $D_{6h}$ point-group symmetry. The two remaining O1 ions, aligned along the (111) axis with the central RE$^{3+}$, drive the local Ising anisotropy.

where the Stevens operators $\hat{O}_q^k$ together with the respective parameters $\tilde{B}_k^q$ determine the CF spectrum and eigenfunctions of each compound. Following the general convention [23], the $\hat{O}_q^k$ are such that the $q = 0$ operators are $k$ polynomials of only diagonal operators $\hat{J}_x, \hat{J}_y$, while those with $q > 0$ include also $q$ powers of the ladder operators $\hat{J}_+, \hat{J}_-$. A list of the matrix elements of the Stevens operators in the $\{|J, M_J\}$ basis, where $J, M_J$ are the quantum numbers for the total angular momentum and its projection along the local (111) axis, respectively, is given in Ref. [25], and it can be straightforwardly obtained from their operator expressions in Appendix B. The crystal-field parameters for HTO and DTO are listed in Table I.

The CF Hamiltonian can be diagonalized to obtain the CF states. The spectrum is, in general, made of multiplets and singlets since the Stark splitting, induced by the crystalline electric fields, removes only partially the $2J + 1$ degeneracy of the ground-state multiplet. The spectrum of HTO [Fig. 2(a)] features five singlets and six doublets, while the spectrum of DTO [Fig. 2(b)] is only made of doublets. This discrepancy is due to Kramers’ theorem forbidding singlets in spectra of atoms with an odd number of electrons (Ho$^{3+}$ has $n = 10$ electrons in the $4f$ shell, while Dy$^{3+}$ has $n = 9$). The order of magnitude for the energies, however, is roughly the same, and the ground state is a doublet in both. The energy gap between the ground-state doublet energy and the first excited level is in excess of 200 K.

Two possible basis eigenfunctions for the ground-state doublets are displayed in Fig. 3, showing that they can be well approximated by the fully polarized states $|\psi_0\rangle \approx |M_J = J\rangle$, $|\psi_1\rangle \approx |M_J = -J\rangle$. This illustrates the strong anisotropy along the local quantization axis in both systems.

### III. EFFECT OF A MAGNETIC FIELD

The degeneracy of the crystal-field spectra is removed in the presence of a magnetic field $B$:

$$\hat{H} = \hat{H}_{\text{CF}} - g_J \mu_B \hat{J} \cdot \vec{B}. \quad (3)$$

In this equation, $\mu_B = e\hbar/2m_e$ is the Bohr magneton ($e$ and $m_e$ are, respectively, the charge and the mass of the electron).

![CF spectrum for HTO and DTO](image)

FIG. 2. (Color online) Crystal-field spectra for HTO (a) and DTO (b), respectively. The spectrum of HTO features both doublets (solid lines) and singlets (dashed dotted lines). In meV, bottom to top, the series of doublets is 0, 21.96, 25.99, 59.59, 71.51, and 76.80, while the series of singlets is 20.42, 27.71, 69.36, 69.94, and 80.52. In contrast, since Dy$^{3+}$ is a Kramers ion, DTO features only doublets. These are eight in total: 0, 25.23, 38.0, 38.21, 51.75, 77.49, 87.65, and 89.16. Note that the thicker line just below 40 meV is not a quadruplet, but rather it corresponds to the two doublets 38.0 and 38.21.

TABLE I. The crystal-field parameters (in meV) for the Hamiltonian in Eq. (2) obtained from Refs. [26,27] (see also Appendix C).

| Parameter | HTO (meV) | DTO (meV) |
|-----------|-----------|-----------|
| $\tilde{B}_0^3$ | $-7.6 \times 10^{-2}$ | $-1.6 \times 10^{-1}$ |
| $\tilde{B}_0^4$ | $-1.1 \times 10^{-3}$ | $-2.3 \times 10^{-3}$ |
| $\tilde{B}_0^5$ | $8.2 \times 10^{-3}$ | $1.6 \times 10^{-2}$ |
| $\tilde{B}_0^6$ | $-7.0 \times 10^{-6}$ | $6.5 \times 10^{-6}$ |
| $\tilde{B}_1^0$ | $-1.0 \times 10^{-4}$ | $9.9 \times 10^{-5}$ |
| $\tilde{B}_1^0$ | $-1.3 \times 10^{-4}$ | $1.0 \times 10^{-4}$ |
with respect to the global axes X, Y, Z of the cubic pyrochlore unit cell (see Fig. 4), with the z axis conveniently pointing along the high-symmetry direction of the crystal-field Hamiltonian [26,27].

A. Exact diagonalization

A longitudinal field along the local easy axis leads to conventional Zeeman splitting linear in field strength and selects one of the two polarized states in Fig. 3. At similar field strengths, this is the field direction that results in the largest energy splitting due to the anisotropy.

If the longitudinal component vanishes and a purely transverse field component is present, then the chosen polarized basis states split into symmetric “bonding” and antisymmetric “antibonding” combinations with, respectively, \( E_0 \) and \( E_1 \) energies. A polarization in the plane perpendicular to the easy axis is, however, opposed by the anisotropy, and this competition results in unusual effects that will be discussed in the following.

The coupling of the total angular momentum to the transverse magnetic field can be written in terms of ladder operators as

\[
\hat{J} \cdot \mathbf{B}_\perp = \frac{1}{2} \mathbf{B}_\perp (e^{-i\phi} \hat{J}_+ + e^{i\phi} \hat{J}_-). \tag{5}
\]

In the local coordinate system, \( \phi \) is the angle of the field with respect to \( \mathbf{z}_0 \) in the plane transverse to the easy axis \( \mathbf{z}_0 \) (see Fig. 4).

The dependence of the splitting of the ground-state doublet \( \Delta E_{01} = E_1 - E_0 \) versus the magnitude of the transverse field is shown in Fig. 5 for both HTO and DTO. For very large fields, the anisotropic effect of the CF environment becomes negligible and the magnetic moments undergo simple Larmor precession with frequency \( \omega_1 \) given by

\[
\Delta E_{01} = \hbar \omega_1 = g_J \mu_B |\mathbf{B}|. \tag{6}
\]

Due to the strong crystal fields in HTO and DTO, such a regime is clearly experimentally unattainable (\( B > 10^5 \) T). This illustrates the strength of the energy scales set by the crystal field, and it provides a reference for magnetic field values that can be considered a small perturbation.

At lower fields, when the two competing terms in Eq. (3) have comparable energies, the response of the system becomes anisotropic. This anisotropy is much stronger for Ho\(^{3+}\) than for Dy\(^{3+}\), and, for \( \phi = 30^\circ + n 60^\circ \), with \( n \) an integer, it leads to resonances (due to level crossing between \( E_0 \) and \( E_1 \)) shown in Fig. 5 (red dotted-dashed line) and in Fig. 6(a).

Finally, at fields of the order of 1 T or less, the ion enters a perturbative regime where \( \Delta E_{01} \) is given by the following
with \( n \) —and at low fields for HTO—degenerate perturbation theory, show the limiting behaviors at very high fields—Larmor precession, trigonal symmetry of the \( \text{O}_2 \) ions. The two long-dashed straight lines Eqs. (7a) and (8).

Power laws:

\[
\Delta E_{01} = a^{(2)}_{\text{HTO}} |B|^2 \quad \text{for HTO,} \tag{7a}
\]
\[
\Delta E_{01} = a^{(3)}_{\text{DTO}} (\phi)|B|^3 \quad \text{for DTO.} \tag{7b}
\]

\( \text{Ho}^{3+} \) is not a Kramers ion and features some singlets in its unperturbed energy spectrum. These are responsible for the quadratic behavior (low-field asymptotics in Fig. 5), whose coefficient

\[
a^{(2)}_{\text{HTO}} = 2.68 \times 10^{-6} \frac{\text{meV}}{T^2} \tag{8}
\]

can be obtained analytically from perturbation theory (see Sec. III B). \( \text{Dy}^{3+} \) instead is a Kramers ion, and all unperturbed energy levels are doublets. As we explain in the next section, this causes the quadratic correction to vanish identically, leading to a cubic dependence on the applied field. Fitting the corresponding asymptotic low-field behavior in Fig. 5, we obtain the angle-dependent coefficient

\[
a^{(3)}_{\text{DTO}}(\phi) = 6.8 \times 10^{-7} [1 + A \cos(6\phi)] \frac{\text{meV}}{T^3} \tag{9}
\]

with \( A = 0.114 \).

### B. Perturbation theory

We can gain insight into the low-field behavior by using (degenerate) perturbation theory on

\[
\hat{H} = \hat{H}_0 - \lambda \hat{V}, \tag{10}
\]

where \( \hat{H}_0 \equiv \hat{H}_{\text{CF}} \) is the CF Hamiltonian in Eq. (2), and the perturbation \( \hat{V} \equiv \hat{E}_{\text{CF}} \hat{J} \cdot \mathbf{B}/|\mathbf{B}| \) corresponds to the Zeeman energy in Eq. (5), tuned by the dimensionless parameter \( \lambda = g_J \mu_B |\mathbf{B}|/|\mathbf{E}_{\text{CF}}| \), where \( |\mathbf{E}_{\text{CF}}| \) is an arbitrary reference energy scale, e.g., related to the CF bandwidth. It is useful to introduce \( |\psi_n^{(0)}\rangle \) as the (unperturbed) CF eigenstates with energy \( E_n^{(0)} \) (\( n = 0, \ldots, 2J \)).

The splitting of the \( \text{RE}^{3+} \) ground-state doublet is given by

\[
\Delta E_{01} = \lambda \sqrt{(V_{0,0} - V_{1,1})^2 + 4|V_{0,1}|^2} + \lambda^2 \left[ \sum_{k>1} \frac{|V_{0,k}|^2 - |V_{1,k}|^2}{\Delta E_{0k}^{(0)}} \right]^2 \right] + 4 \sum_{k>1} \frac{V_{0,k} V_{1,1}}{\Delta E_{0k}^{(0)}} \tag{11}
\]

up to second order in \( \lambda \). In this expression, \( V_{n,m} \equiv \langle \psi_n^{(0)} | \hat{V} |\psi_m^{(0)} \rangle \) and \( \Delta E_{0k}^{(0)} = E_k^{(0)} - E_0^{(0)} \).

First, we notice that both HTO and DTO have \( V_{0,0} = V_{1,1} = V_{0,1} = 0 \) (see Appendix E), and therefore the first-order contribution vanishes identically. To evaluate the second-order contribution, we need to consider matrix elements of the transverse field perturbation \( \hat{V} \) between the ground-state doublet and the excited states. The symmetries of these matrix elements reflect the symmetries of the crystal-field environment.

In Appendix E, we discuss the different contributions in detail. We find two different behaviors for the excited states that form doublets. Some of them (type A) have identically vanishing matrix elements with the ground-state doublet, \( V_{0,n} = V_{1,n} = 0 \) for \( n \) belonging to type A, and they trivially do not contribute to the splitting at second order. The other doublets (type B) have nonvanishing matrix elements that

\[
\Delta E_{01} = a^{(2)}_{\text{HTO}} |B|^2 \quad \text{for HTO,} \tag{7a}
\]
\[
\Delta E_{01} = a^{(3)}_{\text{DTO}} (\phi)|B|^3 \quad \text{for DTO.} \tag{7b}
\]
satisfy the following relations:

\[ |V_{0,m}|^2 = |V_{1,m+1}|^2, \]
\[ |V_{1,m}|^2 = |V_{0,m+1}|^2, \]
\[ V_{0,m}V_{m,1} + V_{0,m+1}V_{m+1,1} = 0, \]

where \(|\psi_{m}^{(0)}\rangle\) and \(|\psi_{m+1}^{(0)}\rangle\) are the two eigenstates belonging to an excited doublet of type \(B\) [see Eqs. (E6) and (E10) in Appendix E]. These relations imply that also doublets of type \(B\) do not contribute to the splitting at second order. (Details of the \(A\)- and \(B\)-type doublet wave functions and their matrix elements with the transverse field operator are given in Tables IV and V in Appendix E.)

These results hold for both DTO and HTO. The former only has doublets (of either type \(A\) or \(B\)) in the spectrum due to Kramers degeneracy, and no splitting occurs at second order. Indeed, the second-order term in Eq. (11) generally reduces to the sum of the contributions from the singlets alone [see Eq. (E7) in Appendix E]. Figure 5 clearly shows that a nonvanishing third-order contribution does exist, which we extract by fitting Eq. (9).

HTO, on the contrary, has some singlets among its excited states, which give a nonvanishing second-order contribution to the splitting. This can be readily computed, Eq. (8), and is in excellent agreement with the slope found from the numerical simulations (see the corresponding long-dashed straight line in Fig. 5). We notice that the third-order contribution has an angular dependence on \(\phi\) that is absent at second order.

It is interesting to notice in Fig. 5 that the cubic power-law found for DTO persists up to \(\sim 100\) T. In contrast, the quadratic power law in HTO begins to break at fields of the order of \(0.1\) T, depending on the in-plane angle \(\phi\), holding up to almost 10 T for \(\phi = 30^\circ\); for all other angles, the cubic term becomes clearly dominant in the range from 1 to 10 T, with an angular dependence similar to the one for DTO.

C. Doublet splitting and time scales

Let us compare the observed ground-state doublet splitting in Fig. 5 with experimental magnetic relaxation time scales in spin ice [7]. The latter are typically of the order of 1 ms (at least in DTO), which corresponds to an approximate energy splitting of \(10^{-7} - 10^{-8}\) K.

To estimate the former, one needs typical values for the exchange and dipolar transverse field strength. Reference [19] suggests the range 0.1–1 T. Using Eqs. (7a), (7b), (8), and (9), we find that this corresponds to splittings in the range of \(10^{-8} - 10^{-5}\) K.

This rough theoretical estimate is consistent with the experimental value. While further investigation is needed, the result is nonetheless suggestive that internal fields generated by exchange and dipolar interactions can in principle be responsible for single-ion quantum spin-flip dynamics in spin ice. Clearly, the experimentally observed collective dynamics [8,28–32] pose a more complex problem, of which this is only one ingredient.

D. Anisotropic response to a transverse field

The strong single-ion anisotropy plays a crucial role also in the magnetostatic behavior of the RE\(^{3+}\) ions at zero temperature. This is illustrated in Figs. 7(a)–7(f) as a function of the angle \(\phi\) and of the field strength \(|B|\), where \(\langle \hat{J}_z \rangle = \langle \psi | \hat{J}_z | \psi \rangle\), and \(\alpha = x, y, z\) label the three components for the local coordinate system in Fig. 4.

Both HTO and DTO acquire negligibly small values of \(\langle \hat{J}_z \rangle\) and \(\langle \hat{J}_y \rangle\) for fields up to 10 T (see also Sec. IV A). Moreover, we observe a sizable (zero-temperature) response in \(\langle \hat{J}_y \rangle\) to a purely transverse field, signaling nonvanishing off-diagonal components of the \(g\) tensor. Of course, for high enough fields (\(|B| \gg 10\) T), all expectation values tend to the angular dependence of the Larmor regime, as expected when the Zeeman energy dominates over the CF Hamiltonian.

The main difference between HTO and DTO is in the behavior of \(\langle \hat{J}_z \rangle\) below 10 T. In DTO, for fields \(1 \lesssim |B| \lesssim 10 T\), \(\langle \hat{J}_z \rangle\) oscillates rather abruptly with respect to the angle \(\phi\) between the saturated values \(\sim 8\) and \(\sim 8\); for fields below 1 T, the amplitude of oscillation decreases and it becomes vanishingly small at low fields. On the contrary, in DTO the angular dependence is smoother, and it approaches a constant (maximum) amplitude for fields below 10 T; the amplitude, however, never reaches saturation. We emphasize that there is no suppression below \(\sim 1\) T, unlike the case of DTO. The period of oscillations is the same in both DTO and DTO (120\(^\circ\)), but we observe a phase difference of 60\(^\circ\). Testing the resilience of these results to changes in values of the DTO crystal-field parameters reveals that the lack of saturation is connected to the relative strength of the parameters from Ref. [27], i.e., it is due to the details of the crystal-field environment in such material.

Likewise, the different phase in the oscillations as a function of \(\phi\) is due to the negative sign of the \(g\) = 6 Stevens’ parameters in Table I (as opposed to the positive ones for HTO). In contrast, the lack of suppression of \(\langle \hat{J}_z \rangle\) at low fields found in DTO, but not in HTO, seems to have a more fundamental reason in the Kramers degeneracy of the ground-state doublet of the former (we note that the suppression in HTO occurs below the same field values where the quadratic power-law of the ground-state splitting arises, while in DTO the ground-state splitting shows a cubic dependence, together with no suppression of \(\langle \hat{J}_z \rangle\), all the way down to the smallest fields).

We notice that the behavior of \(\langle \hat{J}_y \rangle\) in Fig. 7 is consistent with the arrangement of the oxygens surrounding the rare-earth ions. Depending on the angle \(\phi\) in the \(x_0y_00\) plane (Fig. 4), the magnetic field can take three inequivalent high-symmetry directions: either toward an oxygen that lies above the plane \((0^\circ + n 120^\circ)\), or toward an oxygen that lies below the plane \((60^\circ + n 120^\circ)\), or else precisely in between two oxygens \((30^\circ + n 60^\circ)\), where in all cases \(n\) is an integer. The first two directions correspond to the maxima and minima of \(m_z = g_{\alpha}\mu_B\langle \hat{J}_z \rangle\), respectively. The latter direction corresponds to nodes where \(m_z\) vanishes. Curiously, as we noted before, the sign of \(m_z\) in the first two cases switches between DTO and HTO. We notice that this switching is highly dependent on the precise values of the CF parameters used.

IV. FINITE TEMPERATURES

The splitting between the ground and first excited state can be very small at low fields (see Fig. 5), far smaller than any temperature of experimental interest. Since the two states originate (adiabatically) from the splitting of the ground-state
FIG. 7. (Color online) (a)–(f) Expectation values for the three components of the total angular momentum $\hat{J}$ in the ground state of the Hamiltonian in Eq. (3) with a purely transverse magnetic field: $\langle \hat{J}_\alpha \rangle = \langle \psi | \hat{J}_\alpha | \psi \rangle$, $\alpha = x, y, z$, as a function of the angle $\phi$ and the strength $|B|$ of the field on a logarithmic scale. For both HTO (left) and DTO (right), the $x, y$ components are negligible for fields up to 10 T. In contrast, the $m_z$ components feature a sizable periodic dependence on the angle $\phi$ below 10 T. This is a manifestation of the strong axial anisotropy characterizing the ground state of the spin-ice RE$^{3+}$ ions. Note the different response in the two systems: DTO features a smooth angular dependence that becomes asymptotically constant in the low-field limit (from 10 T down to the lowest fields), whereas the oscillatory behavior in HTO is more abrupt and its amplitude decreases from the saturated value reached at approximately 10 T, down to zero at low fields. (g) and (h) Finite-temperature behavior of the expectation value $\langle \hat{J}_z \rangle = \text{Tr}(\hat{J}_z \hat{\rho})/\text{Tr}(\hat{\rho})$ at $T = 0.5$ K for HTO (left) and DTO (right). The Boltzmann weights from the density operator average the two (lowest-energy) states with opposite polarization along $z_0$. 
CF doublet, they will, in general, preserve the (symmetric) property of being polarized in opposite directions [that is, the equivalent behavior of Figs. 7(e) and 7(f) for the first excited state—not shown—is simply opposite in sign with respect to that for the ground state]. In the absence of a longitudinal field, thermal averages between the two will therefore cancel out the single-ion moment.

### A. Magnetic moment

At finite temperature $T$, $⟨\hat{J}_α⟩ = \text{Tr}(\hat{J}_α \hat{ρ})/\text{Tr}(\hat{ρ})$, where $\hat{ρ} = e^{−Ω/\kappa T}$ is the density operator in the microcanonical ensemble, $\hat{H}$ is the Hamiltonian in Eq. (3), and $k_B$ is the Boltzmann constant.

Since $⟨\hat{J}_α⟩$ and $⟨\hat{J}_β⟩$ take on negligible values at applied fields below the (trivial) Larmor threshold [see Figs. 7(a)–7(d)], we focus our discussion on $⟨\hat{J}_z⟩$. Its behavior as a function of $φ$ and $|B|$ is shown in Figs. 7(g) and 7(h) for $T = 0.5$ K.

We find that the anisotropic response survives at intermediate fields, in between a high- and a low-field threshold. The high-field threshold is the (temperature-independent) onset of Larmor precession. The low-field threshold instead is set by the ground-state doublet splitting (Fig. 5). The low-field threshold is temperature-dependent, namely $\sim T^{1/2}$ for HTO and $\sim T^{1/3}$ (i.e., more easily observed) for DTO, according to the results in Sec. III.

### B. Magnetic susceptibility

The susceptibility of the $α$ component of the magnetic moment with respect to the $β$ component of the applied field $B$ is given by

$$\chi_{αβ} = μ_0 μ_B g_β J^z.$$

At high temperatures, we expect the system to behave as an ordinary paramagnet, whose zero-field magnetic susceptibility (per spin) is given by the Curie law

$$\chi_{αβ} = \frac{μ^2}{3k_B T} δ_{αβ} ≡ \chi^C.$$

whose behavior is shown for $β = α$ in Fig. 8. All curves exhibit Curie behavior at (unphysically) high temperatures. (Only $χ_{zz}$ and $χ_{zz}$ are shown, as $χ_{yy}$ behaves analogously to $χ_{xx}$.)

The behavior of $χ_{zz}$ at low temperatures is perhaps most remarkable. It exhibits a Curie-like intermediate temperature regime where $χ_{zz}^{\text{plateau}} \approx 2.5 \chi^C$ for both HTO and DTO. At high temperatures, this regime crosses over to the expected Curie law at an (approximately) field-independent threshold $T \sim 10^2$ K, set by the CF energy gap between the ground-state doublet and higher excited states. Below this threshold, the system is effectively projected onto its ground-state doublet. The magnetic response is thus enhanced since these two states carry the largest magnetic moments of all CF levels.

In the presence of a finite applied magnetic field, as is the case in Fig. 8, one trivially expects a lower threshold to

![Graphs showing magnetic susceptibility plots](image)

**FIG. 8.** (Color online) Logarithmic plots of $χ_{αα}/χ^C$, with $α = x, z$, as a function of temperature $T$ and in the presence of a static applied field. When the temperature is lowered, the $xx$ component deviates from the Curie law by decreasing approximately linearly, while the $zz$ component exhibits an intermediate (higher) plateau ($χ_{zz}^{\text{plateau}}/χ^C \approx 2.5$). [Note that $χ_{αα}/χ^C \propto T$ corresponds, following Eq. (17), to $χ_{αα}$ being $T$-independent. The dashed line in each panel illustrates a linear behavior as a guide to the eye.] Each component is shown for three values of applied fields: 0.001, 0.01, and 0.1 T. For $χ_{zz}$, the three curves overlap almost perfectly, signaling that the susceptibility is field-independent below 0.1 T. For $χ_{xx}$, the three curves overlap only for sufficiently large (field-dependent) threshold temperatures; in the main text, we discuss how this behavior is directly related to the different ground-state splittings opened in the crystal-field spectrum by the applied fields. The insets show $⟨\hat{J}_z⟩$ vs field $B_x$ at different temperatures, demonstrating a linear regime up to at least 1 T. The temperature-independent susceptibility below 10 K is reflected in the perfect overlap of the magnetization curves $⟨\hat{J}_z⟩$ vs field $B_x$ at these temperatures ($χ_{xx} \sim C μ_0 μ^2/3k_B$, with $C = 0.015$ K$^{-1}$ for HTO and $C = 0.02$ K$^{-1}$ for DTO).
the effective spin-1/2 Curie behavior when the temperature becomes smaller than the (linear) Zeeman splitting between the two levels. The system then crosses over to a regime where the susceptibility is temperature-independent, but finite, corresponding to a small residual polarizability in the ground state.

Interestingly, \( \chi_{xx} \) displays a similar behavior, in spite of the fact that the splitting between the two lowest-lying states in a transverse field is now much smaller than temperature. In this case, the temperature-independent regime extends all the way to \( T \sim 10 \) K.

V. SUMMARY AND DISCUSSION

We have presented a detailed study of single-ion behavior in spin-ice HTO and DTO in the presence of an applied magnetic field, based on the full description of the single-ion crystal-field Hamiltonian. We have considered both zero and finite temperature, and we focused in particular on the case of a field transverse to the local easy axis. We find that the Kramers versus non-Kramers nature of HTO versus DTO results in a different perturbative behavior at small fields.

We also present a detailed study of the static magnetic response to a transverse field, which highlights the anisotropy of the system. We find that as a function of the in-plane direction of the field, off-diagonal components of the \( g \) tensor become nonvanishing (namely, a purely transverse field in the \( xy \) plane induces a longitudinal response along the local \( z \) axis).

Within the classical exchange and dipolar Hamiltonian approximation, the action of all other ions on a given one is an effective magnetic field, whose strength and direction were studied in Ref. [19]. The transverse component of this effective field can be thought of as a potential source of quantum dynamics in spin systems, and the corresponding ground-state splitting studied in the present paper corresponds in this view to an inverse characteristic time scale. It is then remarkable to notice that—in spite of these simplifying assumptions—the resulting time scales for HTO and DTO are consistent with the ones observed in experiments [7].

There are a number of natural directions for future work. One is toward a yet more microscopic picture, going beyond the effective field approximation we have employed here, by determining the actual exchange Hamiltonian, for example via a superexchange calculation. Another lies in considering the interplay of the spin degrees of freedom in the same spirit as we have considered the coupling to an external field. For the case of magnetoelectrical couplings, a simple calculation in this spirit was reported in Ref. [33].

Indeed, the issue of coupling to nonmagnetic degrees of freedom is of relevance given the remarkably long millisecond time scale of the spin flip and the small splitting of the ground doublet. These are below \( 10^{-5} \) K in temperature units, well below the scale at which experiments are conducted. Understanding the spin tunneling process in the presence of a coupling to the “hot” environment is therefore an interesting exercise, close in spirit to the study of molecular magnets, which may be of relevance to some of the unexplained features of the slow low-temperature dynamics of spin ice.

Many of our results can be tested experimentally, perhaps best in heavily Y-diluted systems in an externally applied magnetic field, to reduce the added complexity of spin-spin interactions. Figure 7 shows that the anisotropic response of a RE ion in spin ice could be observed at temperatures \( \sim 100 \) mK under externally applied fields \( \sim 10 \) T. At lower fields, the induced magnetic moment is much lower, but, as the insets of Fig. 8 show, it could still be detectable, for example by muon spin rotation. Such experiments could provide a quantitative validation of the present description, which is a crucial step toward gaining further insight into the quantum dynamics of spin-ice materials.

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APPENDIX A: OXYGEN ENVIRONMENT

The crystal-field interactions, i.e., the Stark effect due to the negative charges of the oxygen ions, deeply affect the single-ion quantum states. The physics dictated by the crystalline fields of the oxygens is so fundamental that, in the context of magnetic pyrochlore oxides, often it is preferable to use the expression \( A_2B_2O_6O' \), instead of \( A_2B_2O_7 \), simply to emphasize the role played by the oxygens according to their crystallographic and ligand character. Referring to a given RE\(^{3+}\) (A site), e.g., a Ho\(^{3+}\) ion, the oxygens are arranged around it in an antiprismatic fashion, which is often referred to as a distorted cube (see Fig. 1 in the main text).

The level of distortion is, however, huge compared to an ideal cube, as the two O1 oxygens form a linear O-O bond distance is different: the former, \( \sim 2.2 \) \( \AA \), is among the shortest bonds ever found in nature; the latter can vary depending on the compound, although in general it is between 2.4 and 2.5 \( \AA \) [20,21]. This implies that each RE\(^{3+}\) ion is characterized by a very pronounced axial symmetry along the local (111) axis, which joins the two centers (O1 sites) of the tetrahedra, through the magnetic ion sitting at the shared vertex [see Fig. 1(a)]. The axial symmetry is affected by the antiprismatic arrangement of the O2 ions with respect to the central RE\(^{3+}\) ion. These, as shown in Fig. 1 in the main text, are grouped in triangles lying on planes, above and below the RE\(^{3+}\) ion, which are parallel to each other.
APPENDIX B: STEVENS OPERATORS

The Stevens operators $\hat{O}_k^i$ in Eq. (2), expressed in terms of the angular momentum operators, can be written as

$$\hat{O}_0^i = 3\hat{J}_+^2 - \hat{J}_-^2,$$

$$\hat{O}_0^i = 35\hat{J}_+^2 + 25\hat{J}_-^2 - 30\hat{J}_z^2 + 3\hat{J}_+^2 - 6\hat{J}_-^2 + 3\hat{J}_+^2,$$

$$\hat{O}_0^i = \frac{1}{4}(\hat{J}_+^3 + \hat{J}_-^3),$$

$$\hat{O}_0^i = 231\hat{J}_+^2 + (735 - 315\hat{J}_+^2)(\hat{J}_+^2 + (294 - 525\hat{J}_+^2 + 105\hat{J}_-^2)^2),$$

$$\hat{O}_0^i = \frac{1}{4}(\hat{J}_+^3 + \hat{J}_-^3),$$

$$\hat{O}_0^i = \frac{1}{4}(\hat{J}_+^3 + \hat{J}_-^3),$$

$$\hat{O}_0^i = \frac{1}{4}(\hat{J}_+^3 + \hat{J}_-^3),$$

where $\hat{J}_\pm = \hat{J}_x \pm i\hat{J}_y$ and the anticommutator $\{\hat{A}, \hat{B}\} = \hat{A}\hat{B} + \hat{B}\hat{A}$.

Since each $\hat{O}_k^i$ is a function of $\hat{J} = (\hat{J}_x, \hat{J}_y, \hat{J}_z)$, the total angular momentum operator of the magnetic-ion, the single-ion CF states can be conveniently expressed in terms of $|J, M_J\rangle$, where $J, M_J$ are the quantum numbers for, respectively, the total angular momentum and its projection along the local $(111)$ axis. A list of the matrix elements of the Stevens operators in the $|J, M_J\rangle$ basis is given in Ref. [25].

APPENDIX C: DERIVATION OF THE STEVENS CRYSTAL-FIELD PARAMETERS

The interaction between a magnetic RE$^{3+}$ ion and its surrounding crystalline environment is usually described starting from the simple Hamiltonian

$$\hat{H}_\text{CF} = -\sum_i |e_i| V_{\text{CF}}(\mathbf{r}_i),$$

where $V_{\text{CF}}$ represents the crystal-field potential from the surrounding ions acting on the electrons in the unfiled shells of the central RE. Each $i$th electron feels a potential $V_{\text{CF}}(\mathbf{r}_i)$ at position $\mathbf{r}_i$. To study the crystal-field interaction, it is convenient to make use of spherical coordinates centered on the RE site because of the spherical symmetries of the electrons of an atomic system [25]. It is customary to write the Hamiltonian in terms of tensor operators. The tensor operator for the $i$th electron is

$$\hat{C}_q^i(\theta, \phi) = \sum_{k=0}^{\infty} \frac{4\pi}{2k+1} \hat{Y}_k^q(\theta, \phi),$$

and it obeys the same transformation rules as the spherical harmonics. In terms of these, the CF Hamiltonian for a magnetic ion in a crystalline $D_{3d}$ point-group symmetry reads [23]

$$\hat{H}_\text{CF} = B_0^+ \hat{C}_2^2 + B_0^- \hat{C}_4^2 + B_4^+ \hat{C}_4^4 + B_4^- \hat{C}_4^- + B_6^+ \hat{C}_6^2 + B_6^- \hat{C}_6^- + \frac{1}{6} \sum_{k=1}^{\infty} \left( B_k^+ \hat{C}_k^k + B_k^- \hat{C}_k^{k-1} + \hat{C}_k^{k+1} \right).$$

The $B_k^\pm$ parameters encapsulate the effect of the surrounding charges. Equation (C3) is thus an alternative notation to the one based on the Stevens operators, Eq. (2). The latter is convenient for RE$^{3+}$ ions, where $|J, M_J\rangle$ is a good basis for the quantum states of the correlated $4-f$ electrons, because they are explicit functions of the angular momentum operators $\hat{J}_\pm, \hat{J}_x, \hat{J}_y, \hat{J}_z$ [23]. The $B_q^\pm$ are related to the $B_q^k$ by means of the following expressions:

$$B_q^0 = \sqrt{\frac{4\pi}{2k+1}} \theta_k \frac{D_k^0}{D_q^k},$$

$$B_q^k = (-1)^k \sqrt{\frac{8\pi}{2k+1}} \theta_k \frac{D_k^k B_q^k}{D_q^k} \quad \text{for } q > 0.$$

The $D_j^k$ are the factors outside the square brackets $[\cdots]$ in the list of tesseraral harmonics in Cartesian coordinates in Table IV of Ref. [25]. The $\theta_k$ (with $k = 2, 4, 6$; $\theta_2 = \alpha, \theta_4 = \beta, \theta_6 = \gamma$) calculated by Stevens for different RE ions [34] are given in Table VI of the same Ref. [25]. In Table II, we reproduce the values for $\alpha, \beta, \gamma$ for the two magnetic ions Ho$^{3+}$ and Dy$^{3+}$ in spin-ice materials.

Experimental techniques based on inelastic neutron scattering are the most suitable to measure accurately the crystal-field energies in real compounds. From these measurements, a reliable estimate of the CF parameters can be inferred beyond the level of accuracy allowed by the point-charge approximation [23,24,25].

The crystal-field energies and parameters common in the literature of spin-ice materials are based mainly on the experiment presented by Rosenkranz et al. in Ref. [26]. There, the neutron scattering measurement of all the CF energy levels allowed a complete parametrization of the Hamiltonian in Eq. (C3). The full list of the $B_q^k$ parameters for HTO found in that reference is reproduced in the first column of Table III. Similarly for DTO, the second column of Table III gives the

| $\theta^k$ | $\alpha$ | $\beta$ | $\gamma$ |
|-----------|--------|--------|--------|
| $\theta_2^k$ | $-1$ | $450$ | $315$ |
| $\theta_4^k$ | $-1$ | $300$ | $135$ |
| $\theta_6^k$ | $-5$ | $740$ | $3864861$ | $3864861$ |

The $\theta_k$ values ($\alpha, \beta, \gamma$, and $\gamma$) for $k = 2, 4, 6$, respectively) for holmium and dysprosium trivalent ions [25].
known for $\text{Ho}_2\text{Ti}_2\text{O}_7$ and $\text{Tb}_2\text{Ti}_2\text{O}_7$. However, to the best of our knowledge, no neutron scattering experiments have been carried out successfully to determine the CF parameters of DTO. The corresponding $B_k^q$ parameters, listed in Table I for the Hamiltonian Eq. (2) in the main text, follow from Eq. (C4) and Table III.

### APPENDIX D: DEGENERATE PERTURBATION THEORY

The results in Sec. III A, namely Eqs. (7a)–(11), follow from conventional degenerate perturbation theory (see, e.g., Ref. [36]). In this appendix, we outline the main steps of the derivation for convenience. This will help us to understand the role that the symmetries of the unperturbed CF Hamiltonian play in determining the perturbative behavior, as discussed in the main text and in detail in Appendix E. (The interested reader can find all the details of the calculations in Ref. [37].)

We use the notation

$$\hat{H} = \hat{H}_0 + \lambda \hat{V},$$

(D1)

where $\lambda$ is a small (real) parameter tuning the strength of the perturbation $\hat{V}$, and where the eigenstates and eigenvalues of $\hat{H}_0$ are

$$\hat{H}_0 |\psi_n^{(0)}\rangle = E_n^{(0)} |\psi_n^{(0)}\rangle.$$  

(D2)

Here $\hat{H}_0 \equiv \hat{H}_{\text{CF}}$ in Eq. (2) of the main text, and $\hat{V}$ is the applied magnetic field; see Eqs. (5) and (10). We focus on the case of interest in which the first two energy levels are exactly degenerate ($E_1^{(0)} = E_0^{(0)}$). Of course, in this case the choice of basis for the ground-state doublet, $|\psi_0^{(0)}\rangle$ and $|\psi_1^{(0)}\rangle$, is not unique.

Expanding both eigenstates and eigenvalues of the perturbed Hamiltonian in powers of the parameter $\lambda$, one obtains the contributions to the GS doublet splitting order by order. The form of the contribution at a given order depends of course on whether the two levels did or did not split at lower order.

For notational convenience, it is useful to define the matrix elements $V_{n,m} = \langle \psi_n^{(0)} | \hat{V} | \psi_m^{(0)} \rangle$.

#### 1. First order

The first-order contribution is written as

$$\sqrt{(V_{0,0} - V_{1,1})^2 + 4|V_{0,1}|^2}.$$  

(D3)

However (see the main text and Appendix E), both DTO and HTO have $V_{0,1} = V_{0,0} = V_{1,1} = 0$ so that the degeneracy is not resolved at first order in $\lambda$.

#### 2. Second order

We focus on the case of interest in which $V_{0,0} = V_{1,1} = V_{1,0} = V_{0,1} = 0$. After a few lines of algebra, one obtains that the second-order (GS doublet) contribution to the splitting takes the form

$$\sqrt{\sum_{k=1} |V_{0,k}|^2 / \Delta E_k^{(0)} + 4 \sum_{k=1} |V_{0,k} V_{k,1}|^2 / \Delta E_k^{(0)}},$$

(D4)

where $\Delta E_k^{(0)}$ is the energy difference between the GS doublet and the $k$th excited state of the unperturbed Hamiltonian $\hat{H}_0$. The summation over $k > 1$ spans all unperturbed states other than the GS doublet.

As discussed in the main text and in Appendix E, we find that all excited states that form doublets in the unperturbed spectrum amount to a vanishing contribution to the second-order GS doublet splitting in Eq. (D4). This is not the case for singlets, which are present in the spectrum of non-Kramers HTO, where splitting occurs at second order and Eq. (D4) is in good agreement with the numerical solution at sufficiently small values of the perturbation parameter $\lambda$ (see the main text). On the other hand, Kramers’ theorem forbids the appearance of singlets inDTO, resulting in a vanishing second-order splitting.

### APPENDIX E: MATRIX ELEMENTS OF THE PERTURBATION

In this appendix, we give details of the calculation of the matrix elements $\hat{V}_{n,m} = \langle \psi_n^{(0)} | \hat{V} | \psi_m^{(0)} \rangle$, where $|\psi_m^{(0)}\rangle$ are the eigenstates of the unperturbed CF Hamiltonian, and the dimensionless operator

$$\hat{V} = e^{-i\phi} \hat{J}_+ + e^{+i\phi} \hat{J}_-.$$  

(E1)

represents the applied magnetic field (perturbation) purely transverse to the local quantization axis of the RE ion [see Eq. (5) in the main text]. Namely, the operator $\hat{V} \equiv \xi_{\text{CF}} \hat{J} \cdot \mathbf{B}/|\mathbf{B}|$ in Sec. III A relates to Eq. (E1) via $\hat{V} = 2\hat{V}/\xi_{\text{CF}}$. The perturbative regime corresponds to field values within the initial power-law behavior of the splitting observed in Fig. 5.

The quantum states for HTO and DTO are represented in Tables IV and V, respectively. Each state $|\psi\rangle$ is a small (real) parameter tuning the strength of the applied magnetic field (perturbation) purely transverse to the local quantization axis of the RE ion [see Eq. (5) in the main text]. Namely, the operator $\hat{V} \equiv \xi_{\text{CF}} \hat{J} \cdot \mathbf{B}/|\mathbf{B}|$ in Sec. III A relates to Eq. (E1) via $\hat{V} = 2\hat{V}/\xi_{\text{CF}}$. The perturbative regime corresponds to field values within the initial power-law behavior of the splitting observed in Fig. 5.

The quantum states for HTO and DTO are represented in Tables IV and V, respectively. Each state $|\psi\rangle$ is a superposition $|\psi\rangle = \sum_{j,M_j} C_{j,M_j} |j,M_j\rangle$. Reading from the left, the first two columns account for $|\psi_{J=4}\rangle$ and $|\psi_{J=0}\rangle$. These are called A doublets of the CF spectra to underline their different structure compared to $|\psi_{B=0}\rangle$ and $|\psi_{B=1}\rangle$, the B doublets listed in the fifth and sixth columns. The ground states, $|\psi_{J=4}^{(0)}\rangle$, $|\psi_{J=0}^{(0)}\rangle$, belong to the $A$-type doublets (explicit values of the coefficients are given in the captions of each table).

In the third and fourth columns, the states $\hat{V} |\psi_{A=0}\rangle$ and $\hat{V} |\psi_{A=+1}\rangle$, obtained by applying the perturbation $\hat{V}$ to the A doublets, are given to facilitate the calculation of $\hat{V}_{0,0}$ and $\hat{V}_{1,1}$, i.e., the coupling between the ground-state doublet and the other CF states. The perturbed states in the third and fourth column are expressed in terms of coefficients $j_{M_j}$ defined as

$$\hat{V} |j,M_j\rangle = j_{M_j} |j,M_j + 1\rangle + j_{M_j}^* |j,M_j - 1\rangle,$$

$$j_{M_j} = e^{+i\phi} \sqrt{(J + 1) - M_j} (M_j \pm 1).$$  

(E2)

The $j_{M_j}$ only depend on the angle $\phi$ of the field in Eq. (E1) and on the quantum numbers $J,M_J$. Furthermore, from the general properties of the ladder operators, we have

$$j_{M_j} = j_{M_j}^* (M_j \pm 1),$$  

(E3)

which leads to characteristic symmetries of the $\hat{V}_{n,m}$ elements that are key to determining the behavior of the leading orders.
TABLE IV. The coefficients for the decomposition of the single-ion states of HTO with respect to the angular momentum eigenstates \(|M_J\rangle\). A generic state \(|\psi\rangle\) at the top of a column of coefficients \(C_M\), is given by a superposition \(|\psi\rangle = \sum_M C_M |M_J\rangle\). It is useful to distinguish between \(A\)-type and \(B\)-type doublet states, as well as singlets \(s\) and \(s'\). The ground-state doublet \(|\psi_1(0)\rangle\), \(|\psi_1(0)\rangle\) is of the \(A\) type; the coefficients are \(a_{s1} = 0.982, a_{s2} = 0.156, a_{s3} = 0.065, a_{s4} = 0.071, a_{s5} = 0.049, a_{s6} = 0.006\) and account for the strong Ising anisotropy characteristic of the spin-ice single-ion physics. The second and third column from the left are the first-order terms obtained by applying \(\hat{V}\) to an \(A\)-type doublet.

$$\begin{array}{cccccccc}
\text{HTO} & |\psi_A(0)\rangle & |\psi_A(0)\rangle & |\tilde{V}\rangle |\psi_A(0)\rangle & |\tilde{V}\rangle |\psi_A(0)\rangle & |\tilde{B}\rangle & |\tilde{B}\rangle & |\tilde{S}\rangle & |\tilde{S}\rangle \\
|\psi_{A+1}(0)\rangle & a_{s1} & 0 & -j_j^2 a_{s1} & b_s & b_{s-1} & 0 & 0 & 0 & 0 \\
|\psi_{A+1}(0)\rangle & 0 & -a_{s1} & j_j^2 a_{s1} & b_s & b_{s-1} & 0 & 0 & 0 & 0 \\
|\psi_{B}(0)\rangle & 0 & 0 & j_j^2 a_{s5} & -j_j^2 a_{s4} & 0 & 0 & s_6 & s'_6 & 0 \\
|\psi_{B}(0)\rangle & a_{s5} & 0 & j_j^2 a_{s4} & b_s & -b_{s-1} & 0 & 0 & 0 & 0 \\
|\psi_{B}(0)\rangle & 0 & a_{s4} & j_j^2 a_{s5} & b_s & -b_{s-1} & 0 & 0 & 0 & 0 \\
|\psi_{B}(0)\rangle & 0 & 0 & j_j^2 a_{s2} & j_j^2 a_{s1} & 0 & 0 & s_3 & s'_3 & 0 \\
|\psi_{B}(0)\rangle & a_{s2} & 0 & 0 & j_j^2 a_{s1} & b_s & b_{s-1} & 0 & 0 & 0 \\
|\psi_{B}(0)\rangle & 0 & 0 & -j_j^2 a_{s1} & j_j^2 a_{s2} & b_s & b_{s-1} & 0 & 0 & 0 \\
|\psi_{B}(0)\rangle & 0 & 0 & 0 & j_j^2 a_{s2} & b_s & b_{s-1} & 0 & 0 & 0 \\
|\psi_{B}(0)\rangle & 0 & 0 & 0 & -j_j^2 a_{s2} & j_j^2 a_{s3} & b_s & b_{s-1} & 0 & 0 \\
|\psi_{B}(0)\rangle & 0 & 0 & 0 & 0 & j_j^2 a_{s3} & b_s & b_{s-1} & 0 & 0 \\
|\psi_{B}(0)\rangle & 0 & 0 & 0 & 0 & 0 & j_j^2 a_{s5} & b_s & b_{s-1} & 0 \\
|\psi_{B}(0)\rangle & 0 & 0 & 0 & 0 & 0 & 0 & j_j^2 a_{s4} & b_s & b_{s-1} \\
|\psi_{B}(0)\rangle & 0 & 0 & 0 & 0 & 0 & 0 & 0 & j_j^2 a_{s5} & b_s \\
|\psi_{B}(0)\rangle & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & j_j^2 a_{s4} \\
|\psi_{B}(0)\rangle & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{array}$$

The crystal-field spectrum of HTO is made of five singlets and six doublers [see Fig. 2(a)]. As summarized in Table IV, there are two types of doublets, \(A\) and \(B\), and two types of singlets, \(s\) and \(s'\).

1. HTO

The ground-state doublet in HTO, \(|\psi_1(0)\rangle\) and \(|\tilde{V}\rangle |\psi_1(0)\rangle\), is made up of \(A\)-type states, as defined in Table IV. It is then immediate to prove that \(V_{0,0} = V_{1,1} = 0\) and \(V_{1,0} = 0\) since in general \(|\psi_1(0)\rangle \tilde{V} |\psi_1(0)\rangle = 0\) and \(|\psi_1(0)\rangle \tilde{V} |\psi_1(0)\rangle = 0\). Namely, the first and the third column (and the second and fourth) of Table IV have trivially vanishing overlap.

On the contrary, the first and fourth (second and third) columns have a \textit{priori} nonvanishing overlap. To see again that \(V_{1,0} = V_{0,1} = 0\), one ought to consider the explicit form of the matrix elements,

$$\langle \psi_{A+1}(0) | \tilde{V} | \psi_{A}(0) \rangle = a_{s4}g_{j^{-}j_{5}} - a_{s4}g_{j^{-}j_{5}} + a_{s4}g_{j^{-}j_{5}} + a_{s4}g_{j^{-}j_{5}},$$

(E4)

which vanishes because all elements within round brackets cancel out, according to Eq. (E3).

This shows not only that \(V_{0,0} = V_{1,1} = V_{1,0} = 0\), accounting for the vanishing first-order splitting in Eq. (11) in the main text, but also that all matrix elements coupling the ground state with any other \(A\) doublet of the CF spectrum have to be null. Summarizing, Table IV and Eq. (E4) prove the general property \(\langle \psi_{A'}(0) \rangle \tilde{V} | \psi_A(0) \rangle = \langle \psi_{A'}(0) \rangle \tilde{V} | \psi_{A'}(0) \rangle = \langle \psi_{A'}(0) \rangle \tilde{V} | \psi_{A}(0) \rangle = 0\) for any two doublets \(A\) and \(A'\) in the CF spectrum of HTO.

b. \(B\) doublets

The other type of doublets in the CF spectrum of HTO are the \(B\) doublets. The matrix elements \(\langle \psi_{B}(0) \rangle \tilde{V} | \psi_{B}(0) \rangle\) and \(\langle \psi_{B}(0) \rangle \tilde{V} | \psi_{m}(0) \rangle\) are nonzero for both states of the ground-state doublet (\(m = 0, 1\)). This is because in general the overlap between the perturbed \(A\) states, in columns three and four, with the \(B\) states, in columns five and six, is nonzero. Here, for brevity, only the results for \(\langle \psi_{B}(0) \rangle\) are shown explicitly:

$$\langle \psi_{B}(0) | \tilde{V} | \psi_{A}(0) \rangle = \sum_{M=2,5,8} j_M(a_M b_{M-1} + a_{-(M-1)} b_{M})$$

(E5)

which vanishes because all elements within round brackets cancel out, according to Eq. (E3).
Analogously one can show that also $\langle \psi_B^{(0)} | \hat{V} | \psi_{A+1}^{(0)} \rangle$ and $\langle \psi_B^{(0)} | \hat{V} | \psi_{A+1}^{(0)} \rangle$ are nonzero.

Using their conjugation properties, one finds that
\begin{align}
\langle \psi_B^{(0)} | \hat{V} | \psi_{A+1}^{(0)} \rangle &= \langle \psi_B^{(0)} | \hat{V} | \psi_{A+1}^{(0)} \rangle, \\
\langle \psi_B^{(0)} | \hat{V} | \psi_{A+1}^{(0)} \rangle &= -\langle \psi_A^{(0)} | \hat{V} | \psi_B^{(0)} \rangle, \\
\end{align}
whose implications, in the context of the ground-state splitting, are discussed in Sec. III B of the main text. Namely, the contribution to second-order splitting due to $B$ doublets vanishes identically.

Whereas for notational convenience we have worked with a given choice of eigenstates for both the GS doublet and excited-state doublets, the main results are independent of it. For instance, one can verify with a few lines of algebra that the relations in Eq. (E6) are invariant under generic basis transformations within each doublet involved.

c. Singlets

Another interesting feature of the CF eigenstates for HTO is the structure of the singlets $|\psi_s^{(0)}\rangle$ and $|\psi_s^{(0)}\rangle$. These are shown, respectively, in the fifth and sixth columns (from the left) of Table IV. To avoid confusion, it is important to underline that, in general, $s_i \neq s_j$ for all $i, j$. The perturbative coupling of the singlets with the ground-state doublet is nonvanishing for both kind of singlets. Here, for brevity, we show explicitly only the matrix elements for $|\psi_s^{(0)}\rangle$:
\begin{align}
\langle \psi_s^{(0)} | \hat{V} | \psi_s^{(0)} \rangle &= s_3(a_2j^+_s - a_4j^+_s) + s_6(a_3j^+_s + a_7j^+_s) \\
&\quad + s_6a_4j^+_s, \\
\langle \psi_s^{(0)} | \hat{V} | \psi_s^{(0)} \rangle &= s_3(a_2j^+_s + a_4j^+_s) + s_6(a_3j^+_s - a_7j^+_s). \\
\end{align}
Analogously, it is straightforward to show that $\langle \psi_s^{(0)} | \hat{V} | \psi_s^{(0)} \rangle \neq 0$ and $\langle \psi_s^{(0)} | \hat{V} | \psi_s^{(0)} \rangle \neq 0$.

The matrix elements coupling the ground-state doublet to the singlets provide the only nonvanishing second-order contribution to the ground-state splitting in Eq. (11), marking the difference in the power-law dependence found for HTO and DTO, as discussed in Sec. III B.

2. DTO

All the energy levels in the crystal-field spectrum of DTO are doublets [see Fig. 2(b)]. In Table V these are distinguished into $A$ and $B$ doublets, in analogy with HTO.

a. $A$ doublets

The two basis states, $|\psi_A^{(0)}\rangle$ and $|\psi_1^{(0)}\rangle$, of the ground doublet of the DTO crystal-field spectrum are of type $A$, as defined in Table V. It is then straightforward to verify that $\hat{V}_{0,0} = \hat{V}_{1,1} = \hat{V}_{0,1} = \hat{V}_{0,1} = 0$ since in general
\begin{align}
\langle \psi_A^{(0)} | \hat{V} | \psi_A^{(0)} \rangle &= \langle \psi_A^{(0)} | \hat{V} | \psi_A^{(0)} \rangle = \langle \psi_A^{(0)} | \hat{V} | \psi_A^{(0)} \rangle = 0, \\
\end{align}
by comparing the first pair and the second pair of columns in Table V. The null matrix elements in Eq. (E8) are responsible for the vanishing of the first-order contribution to the ground-state splitting in Eq. (11).

b. $B$ doublets

As for HTO, also for DTO the matrix elements coupling the $A$ and $B$ doublets are nonvanishing:
\begin{align}
\langle \psi_B^{(0)} | \hat{V} | \psi_A^{(0)} \rangle &= \sum_{M=-9/2}^{15/2} (j_M^+a_Mb_{M-1} + j_M^-a_{-M}b_{-(M-1)}), \\
\langle \psi_B^{(0)} | \hat{V} | \psi_A^{(0)} \rangle &= \sum_{M=-9/2}^{15/2} (-1)^{M+\frac{1}{2}}(j_M^-a_Mb_{-(M-1)} + j_M^+a_{-M}b_{M-1}), \\
\end{align}
where the sum over the $M$ quantum numbers runs, from $-9/2$ to $15/2$, in intervals of 3 ($M = -9/2, -3/2, 3/2, 9/2, 15/2$).

Their conjugation properties give
\begin{align}
\langle \psi_B^{(0)} | \hat{V} | \psi_A^{(0)} \rangle &= -\langle \psi_A^{(0)} | \hat{V} | \psi_B^{(0)} \rangle, \\
\langle \psi_B^{(0)} | \hat{V} | \psi_A^{(0)} \rangle &= \langle \psi_B^{(0)} | \hat{V} | \psi_B^{(0)} \rangle, \\
\end{align}
whose signs are opposite to the case of HTO in Eq. (E6). Similarly to the case of HTO, however, Eqs. (E10) give a vanishing second-order contribution to the splitting of the ground-state doublet. Since there are no singlets in DTO, no splitting at all takes place to second order.

Because all the matrix elements in Eq. (E8) are null, the matrix elements in Eqs. (E10) are the only ones ultimately responsible for the DTO energy splitting, which takes place to third order (in transverse field) perturbation theory, as illustrated in Sec. III.

We stress once again that, whereas for notational convenience we have worked with a given choice of eigenstates for both the GS doublet and excited-state doublets, the main results are independent of it. For instance, one can readily verify that the relations in Eqs. (E10) are invariant under generic basis transformations within each doublet involved.

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