Antiferroquadrupolar correlations in the quantum spin ice candidate Pr$_2$Zr$_2$O$_7$

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We present an experimental study of the quantum spin ice candidate pyrochlore compound Pr$_2$Zr$_2$O$_7$ by means of magnetization measurements, specific heat, and neutron scattering up to 12 T and down to 60 mK. When the field is applied along the [111] and [110] directions, the ordered moment rises slowly, even at very low temperature, in agreement with macroscopic magnetization. Interestingly, for $H \parallel [110]$, the ordered moment appears on the so-called $\alpha$ chains only. The spin excitation spectrum is essentially inelastic and consists in a broad flat mode centered at about 0.4 meV with a magnetic structure factor which resembles the spin ice pattern. For $H \parallel [110]$ (at least up to 2.5 T), we find that a well-defined mode forms from this broad response, whose energy increases with $H$, in the same way as the temperature of the specific-heat anomaly. We finally discuss these results in the light of mean field calculations and propose an interpretation where quadrupolar interactions play a major role, overcoming the magnetic exchange. In this picture, the spin ice pattern appears shifted up to finite energy because of those interactions. We then propose a range of acceptable parameters for Pr$_2$Zr$_2$O$_7$ that allow to reproduce several experimental features observed under field. With these parameters, the actual ground state of this material would be an antiferroquadrupolar liquid with spin-ice-like excitations.

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I. INTRODUCTION

The concept of geometrical frustration has attracted much attention in physics. It covers a wide variety of situations where a local configuration, stabilized by a given scheme of interactions, cannot extend simply over the whole system. Numerous examples can be found in pentagonal or icosahedral lattices, metallic binary alloys, liquid crystals, the bistable states of metal organic networks, the packing of molecules on triangular lattices, among others [1].

In condensed matter physics, the archetype of geometrical frustration in three dimensions is the problem of Ising spins that reside on the vertices of the pyrochlore lattice, built from corner-sharing tetrahedra [2–4]. If the spins are constrained to lie along the local axes which link the center of a tetrahedron to its summits (denoted hereafter $\vec{z}_i$, see Fig. 1), and experience ferromagnetic interactions (for example, due to the magnetic dipolar interaction), a disordered highly degenerate ground state, the spin ice state, develops at low temperature [5–8]. The nearest-neighbor ferromagnetic coupling favors local configurations where in each tetrahedron, two spins point into and two out of the center (“2-in-2-out” configurations), forming a magnetic analog of the water ice. One of the clear proofs of this physics came with the observation of magnetic diffuse scattering in H$_2$Ti$_2$O$_7$ and Dy$_2$Ti$_2$O$_7$, characterized by armlike features in reciprocal space along with specific bowtie singularities also called pinch points [9,10], in excellent agreement with theoretical calculations [11–13].

While thermal heating naturally melts the spin ice, the possibility that quantum fluctuations might also melt spin ice is a topical and fascinating issue. Provided that transverse terms, as opposed to the “classical” ferromagnetic interaction between Ising spins, are not too large, several theoretical works have claimed that the physics can be described by an emergent electrodynamics with new deconfined particles [4,14,15]. Recently, several theoretical studies [16–18] have proposed the Pr$^{3+}$-based pyrochlore magnets like, for instance, Pr$_2$Zr$_2$O$_7$ as good candidates. A light rare earth is indeed expected to enhance transverse interactions because of a large overlap between 4$f$ and oxygen orbitals.

Experiments on Pr$_2$Sn$_2$O$_7$ [19,20], Pr$_2$Zr$_2$O$_7$ [21–23], Pr$_2$Ir$_2$O$_7$ [24], and more recently Pr$_2$Hf$_2$O$_7$ [25] have shown that the Pr$^{3+}$ moment has a strong Ising character, described by a non-Kramers magnetic doublet. As in spin ice, no magnetic long-range ordering is observed down to dilution temperature, and magnetic specific heat shows a broad peak at about 2 K [21,22,24–27], similar to what is observed in the classical spin ice Dy$_2$Ti$_2$O$_7$.

At $T \approx 0.1$ K, neutron scattering measurements in Pr$_2$Zr$_2$O$_7$ reveal that fluctuating magnetic correlations develop, with a very weak elastic component representing less than 10% of the response [22]. Their wave-vector dependence shows features similar to the spin ice pattern, yet the pinch points appear broadened. These results were interpreted as the evidence of quantum dynamics in a new class of spin ice system.
FIG. 1. Local $\tilde{z}_i$ anisotropy axes in a tetrahedron of the pyrochlore lattice. The green disks represent the local $xy$ planes. For ions located at $(1/4,1/4,1/2)$ and related symmetry positions $\tilde{z}_i = (1,1,-1)/\sqrt{3}$ for $(1/2,1/2,1/2)$, $\tilde{z}_i = (-1,-1,-1)/\sqrt{3}$ for $(1/2,1/4,1/4)$, $\tilde{z}_i = (-1,1,1)/\sqrt{3}$ and $(1/4,1/2,1/4), \tilde{z}_i = (1,-1,1)/\sqrt{3}$.

Nevertheless, in $\text{Pr}_2\text{Zr}_2\text{O}_7$ and $\text{Pr}_2\text{Hf}_2\text{O}_7$ the Curie-Weiss temperature inferred from magnetic susceptibility is negative [21–23,25], thus indicating antiferromagnetic interactions, which is a priori not consistent with the spin ice picture. In addition, the fact that most of the neutron scattering signal in $\text{Pr}_2\text{Zr}_2\text{O}_7$ has an inelastic character calls for peculiar spin dynamics, different from conventional spin ice. These issues are still to be answered and a key ingredient to clarify them may be the quadrupolar degrees of freedom.

The aim of this work is to shed light on the peculiar ground state of $\text{Pr}_2\text{Zr}_2\text{O}_7$. First, we address the non-Kramers ion (like Pr$^{3+}$) specificities in the context of pyrochlore magnets. We especially point out the need for special care to interpret neutron data because the moment of non-Kramers doublets has different properties from usual magnetic moments. With this result in hand, we explore the ground state and magnetic excitations in $\text{Pr}_2\text{Zr}_2\text{O}_7$ by means of magnetization, specific heat, neutron diffraction, and inelastic neutron scattering. In particular, we investigate the field-induced properties, macroscopic and neutron scattering measurements. We determine the magnetic-field-induced structure, and show the existence of a magnetic excitation whose energy is shifted by the magnetic field.

Using a mean field treatment of the minimal Hamiltonian widely accepted in the literature for these materials [4], it emerges that these observations can be understood by considering that the dominant coupling at play is an effective quadrupolar interaction and not the “classical” ferromagnetic dipolar one as expected in spin ice. We show that effective quadrupolar interactions stabilize at this level of approximation, and for moderate positive or negative values of the interactions between Ising spins, an “all-in-all-out” quadrupolar phase reminiscent of the antiferroquadrupolar Higgs phase found in more elaborate theories [18]. From this analysis and the comparison with the set of experiments, we propose a range of acceptable parameters for $\text{Pr}_2\text{Zr}_2\text{O}_7$. We conclude that the actual ground state of this material supports antiferroquadrupolar correlations.

II. PYROCHLORE MAGNETS AND NON-KRAMERS IONS

A. Crystal electric field

In pyrochlore magnets, the crystal electric field Hamiltonian $\mathcal{H}_{\text{CEF}}$ is of fundamental importance as it determines the properties and symmetries of the lowest onsite energy states. In Pr$^{3+}$-based systems, some studies have modeled this crystal field Hamiltonian by taking into account the set of electronic multiplets [20,25,31]. Yet, for the sake of simplicity, we consider here the ground multiplet $J = 4$ only and write $\mathcal{H}_{\text{CEF}} = \sum_{m,n} B_{mn} O_{mn}$ where the $O_{mn}$ are the Wybourne operators [32]. The quantization axes are the $\tilde{z}_i$ axes (black arrows in Fig. 1). The $B_{mn}$ coefficients have been determined in Ref. [22] and revisited in Ref. [31] (see also Appendix A). In this approach, the CEF ground state is a non-Kramers doublet $| \uparrow, \downarrow \rangle$ well separated from the excited levels, with the general form (in the $| J_z = -J, \ldots, J \rangle$ space)

$| \uparrow \rangle = (a,0,0,b,0,0,c,0,0)$,

$| \downarrow \rangle = (0,0,c,0,0,-b,0,0,a)$.

The first excited state is a singlet:

$| 1 \rangle = (0,-d,0,0,e,0,0,d,0)$.

The normalization condition assumes $a^2 + b^2 + c^2 = 1$ and $2d^2 + e^2 = 1$. Using this explicit formulation, it is possible to calculate the projection of the magnetic moment $\vec{J}$ onto the $2 \times 2$ subspace spanned by $| \uparrow, \downarrow \rangle$:

$J_z = 0$,

$J_y = 0$,

$J_x = \left( \begin{array}{cc} -\mu & 0 \\ 0 & \mu \end{array} \right)$

with $\mu = 4a^2 + b^2 - 2c^2$. In other words, the components of $\vec{J}$ can be written using an effective anisotropic $g$ factor defined within the ground-state doublet:

$g_\perp = g_x = g_y \equiv 0$,

$g_1 = 2g_3 \mu$.

where $g_1$ is the Landé factor. It is also possible to calculate the quadrupolar operators. Their projection onto the subspace spanned by $| \uparrow, \downarrow \rangle$ leads to

$J_+^2 + J_-^2 = 2(-20b^2 + 8\sqrt{7}ac)^2 \left( \begin{array}{cc} 1/2 & 1/2 \\ 1/2 & 0 \end{array} \right)$,

$J_x J_x + J_y J_y = 2(-10b^2 - 4\sqrt{7}ac)(0, -i/2, i/2, 0)$,

$J_x J_x + J_z J_z = -18\sqrt{2}bc \left( \begin{array}{cc} 0 & 1/2 \\ 1/2 & 0 \end{array} \right)$,

$J_y J_y + J_z J_z = -18\sqrt{2}bc \left( \begin{array}{cc} 0 & i/2 \\ -i/2 & 0 \end{array} \right)$.
Note that the fifth quadrupolar operator $3J_z^2 - J(J + 1)$ is proportional to the identity in this subspace and thus not relevant. As shown by the above matrix representation of Eq. (1), it is clear that fluctuations within the ground doublet cannot be induced by magnetic exchange since $\langle \ddagger | J \ddagger \rangle \equiv 0$. This is the key property of non-Kramers doublets. However, Eqs. (1) and (2) form together the set of Pauli matrices of a pseudospin $\ddagger$, $\ddagger = (\sigma^x, \sigma^y, \sigma^z)$. Those pseudospins reside on the pyrochlore lattice sites. The $z$ components describe the Ising magnetic moments pointing along the $\ddagger z$ axes and the $x$ and $y$ components (hence, $\sigma^x$ and $\sigma^y$) correspond to the quadrupolar “degrees of freedom.” Fluctuations within the ground doublet are thus naturally reintroduced by those degrees of freedom.

B. General Hamiltonian

On this ground, a general Hamiltonian has been proposed in Refs. [33,34] and adapted to the case of non-Kramers ions in Refs. [16–18,35,36]. It is bilinear in terms of the local components of pseudospins $\ddagger$:

$$H = \frac{1}{2} \sum_{(i,j)} J^{zz}\sigma^z_i \sigma^z_j + \sum_i (g_i \mu_B \ddagger z \cdot \ddagger h) \sigma^z_i$$

$$+ \frac{1}{2} \sum_{(i,j)} -J^{\pm}(\sigma^+_i \sigma^-_j + \sigma^-_i \sigma^+_j)$$

$$+ \frac{1}{2} \sum_{(i,j)} J^\mp(\gamma_{ij}\sigma^+_i \sigma^+_j + \gamma^*_{ij}\sigma^-_i \sigma^-_j).$$

(3)

The $\gamma_{ij}$ parameter is defined in Ref. [33]. $J^{\pm}$ and $J^{\mp}$ are effective quadrupolar exchange terms, compatible with the local symmetry of the rare earth. Note that information on the actual microscopic interactions between the $4f$ Pr$^{3+}$ electrons is lost through the projection into the ground doublets [30]. From a physical point of view, $J^{\pm}$ and $J^{\mp}$ promote quadrupolar states with orientations of $\vec{\sigma}$ perpendicular to the local $\ddagger z$ axis. They correspond to so-called transverse or quantum terms, in contrast to the Ising coupling $J^{zz}$. The latter couples the local $z$ components only and derives from the combination of the original exchange coupling $J$ and of the dipolar interaction truncated to nearest neighbors:

$$J^{zz} = \frac{g_i^2}{g_j^2} \left( -J + 5D \right)$$

with $D = \frac{\mu_g \mu_B^2}{4\pi m_r^2}$ ($m_r$ is the nearest-neighbor distance between rare-earth ions). When it is positive, i.e., when the dipolar term overcomes the antiferromagnetic exchange, the spin ice state develops, while in the opposite situation, the “all-in-all-out” antiferromagnetic state is expected [37].

Note that a magnetic field $\ddagger h$ would couple to $\sigma^z$ only, while a strain (or distortion) would couple to the quadrupolar electronic degrees of freedom; this would be taken into account by an effective “strain” field $\ddagger v_i$ coupled to $\sigma^+ \sigma^-$ and $\sigma^\mp$:

$$H_e = H + \sum_i \ddagger v_i \sigma^+_i \sigma^-_i + \ddagger v^*_i \sigma^-_i \sigma^+_i. \quad (4)$$

C. Consequences for the interpretation of magnetic measurements

Magnetic measurements, especially macroscopic magnetization or neutron scattering, are however not sensitive to the pseudospin $\sigma$ but to the actual magnetic moment operators $\vec{J}$. This has consequences when interpreting the data. To illustrate this point, we determine the formal expression of the dynamical spin-spin correlation function $S(Q,\omega)$ measured by neutron scattering.

In a classical picture, the ground state $|\Phi_G\rangle$ of the above Hamiltonian (4) can be described as a state where on each site of the pyrochlore lattice, the expectation value of the pseudospin $\ddagger = (\sigma_x, \sigma_y, \sigma_z)$ is oriented in the direction specified by local spherical angles $\theta_i$ and $\phi_i$: $\theta_i$ defines the polar angle relative to the local CEF axes; $\phi_i$ is the angle within the $xy$ plane (green disks in Fig. 1):

$$|\Phi_G\rangle = |\phi_{G,1} \ldots \phi_{G,i} \ldots \phi_{G,N}\rangle,$$

where $N$ is the (infinite) number of sites. Those angles depend on the parameters of the Hamiltonian but it is not necessary to specify them at this step. Then, as expected for instance in the random phase approximation (RPA) or spin-wave approximation, the lowest-energy excited states $|\Phi_1\rangle$, with energy $E_1$ above the ground state, should contain one flip of the pseudospin, possibly delocalized over the lattice. $|\Phi_1\rangle$ is thus constructed as

$$|\Phi_1\rangle = \sum_i C_i |\phi_{G,1} \ldots \phi_{1,i} \ldots \phi_{G,N}\rangle,$$

where $|\phi_{1,i}\rangle$ describes a flip of the pseudospin $\sigma$ at site $i$. The values of the $C_i$ coefficients depend on the Hamiltonian and remain to be determined.

At low temperature, keeping the ground and first excited states, $S(Q,\omega)$ can be approximated by (see Appendix B for details)

$$S(Q,\omega = 0) \approx \mu^2 |\sum_i \epsilon^i |Q|^R e^{i\phi} \sin \theta_i \vec{z}_{\perp,i} |^2,$$

$$S(Q,\omega = E_1) \approx \mu^2 |\sum_i C_i \epsilon^i |Q|^R e^{i\phi} \sin \theta_i \vec{z}_{\perp,i} |^2,$$

hence, to an elastic contribution at $\omega = 0$, and an inelastic one at $\omega = E_1$. The symbol $\perp$ indicates that one must consider the components perpendicular to the scattering wave vector $Q$.

1. Magnetic states

It is first instructive to examine the case of “magnetic” states ($\theta_i = 0, \pi$), where the pseudospins point along the $\perp$ directions. The elastic contribution $S(Q,\omega = 0)$ writes

$$S(Q,\omega = 0) \approx \mu^2 \sum_i |\epsilon^i |Q|^R \epsilon_i \vec{z}_{\perp,i} |^2,$$

with $\epsilon_i = \pm 1$ (depending on the values of $\theta_i$). Spin ice corresponds to the case where, in each tetrahedron, there are two sites with $\theta_i = 0$ and two with $\theta_i = \pi$. Then, $S(Q,\omega = 0)$ has armlike features along (00$\ell$) and (111) with pinch points at (002), and (111) positions in reciprocal space [11]. In contrast,
it is clear from the above formula that the non-Kramers nature of the moments cancels the inelastic contribution: \( S(Q, \omega = \Delta) = 0 \).

### 2. Quadrupolar states

In the case of quadrupolar states \( \theta_i = \pi/2 \), the opposite situation is obtained. The elastic contribution is zero, as expected since the ground state is not magnetic, while the inelastic contribution \( S(Q, \omega = \Delta) \) is finite. The dynamical part becomes observable because it corresponds to magnetic transitions from the ground state. Further, provided \( C_i e^{i \theta} \sin \theta_i = \pm 1 \) as the \( \epsilon_i \) do in the case of spin ice, the spin ice pattern will appear shifted towards finite energy. We shall come back to this point in the discussion presented in Sec. IV.

With these results in hand, which specify the context of our study, we now turn to the description of the experimental results.

### III. EXPERIMENTAL RESULTS

#### A. Crystal growth

A single crystal was synthesized at the Physics Department of Warwick University from feed rods of Pr\(_2\)Zr\(_2\)O\(_7\) composition using the floating zone technique. The crystal growth was conducted in air, using a four-mirror xenon arc lamp optical furnace (CSI FZ-T-12000-X-VI VP, Crystal System Incorporated, Japan) \[23,38\]. The as-grown crystal, dark brown in color, was annealed for two days in Ar (10% \( \text{H}_2 \)) flow at 1200 \( ^\circ\)C and became bright green. This color change is associated, as suggested by Nakatsuji et al. \[24\], with the modification of the oxidation state of Pr\(^{3+}\) ions present in very small quantities in the dark-brown sample, to Pr\(^{4+}\) ions (see Fig. 2).

The structural x-ray analysis \[23\] points to a stoichiometry close to the ideal pyrochlore composition (2:2:7) and is similar to those published in Ref. \[39\]. Small deformations of the Bragg peaks have nevertheless been observed by means of diffuse neutron scattering experiments, which correspond to a local volume variation at the Pr site of about 1‰. These inhomogeneities, even small, could affect the magnetic properties, due to the sensitivity of non-Kramers doublets to local perturbations \[4,40–42\]. Further studies are ongoing to investigate in details these inhomogeneities and their consequences.

#### B. Macroscopic measurements

1. **Experimental details**

Magnetization and specific-heat measurements were performed on a single crystal of 14.24 mg. Its nonregular shape prevented us from making accurate demagnetization measurements. The results are thus presented without demagnetization corrections. Nevertheless, it is expected that the demagnetization factor is in the same range for the three measured directions.

Magnetization and ac susceptibility measurements were performed in the 85 mK–4.2 K temperature range on a SQUID magnetometer equipped with a dilution refrigerator developed at the Institut Néel \[43\]. The magnetization was measured along the [111], [110], and [100] directions of the sample. Specific-heat measurements were performed on a Quantum Design PPMS with a \(^3\)He option. In these experiments, the field was applied along the [110] direction.

2. **Magnetic measurements**

Magnetization as a function of temperature shows a continuous increase when the temperature decreases, and no signature of magnetic transition, nor zero-field-cooled–field-cooled effects down to 90 mK. Note, however, that below 200 mK, equilibrium times become very long (about 500 s) which can lead to apparent hysteretic behavior. The susceptibility can be fitted to a Curie-Weiss law down to about 700 mK (see inset of Fig. 3) which gives an effective moment \( \mu_{eff} = 2.45 \pm 0.02 \mu_B \) and a Curie-Weiss temperature \( \theta_{CW} = -790 \pm 5 \) mK. The value of the effective moment is in agreement with the value obtained in the CEF calculations in other Pr-based pyrochlores taking into account the whole set of multiplets \[20,25\] as well as other magnetization measurements. The negative Curie-Weiss temperature is in the range of reported values for Pr\(_2\)Zr\(_2\)O\(_7\), although some distribution is observed in the literature \[21–23\], probably due to slightly different compositions between the samples \[23\].
The magnetization curves at 90 mK for the field applied along the [111] direction are shown in Fig. 4. The magnetization is not fully saturated, even at 8 T. The reached magnetization is different along the three main directions of the cube, as predicted for such Ising spins with a multiaxis anisotropy [44]. Nevertheless, the ratio between the obtained values is smaller than the expected ratio, for example, \( M_{[111]} \approx 1\mu_B \approx 1.2\mu_B \). The reason for this discrepancy between the saturated and effective moments is not understood at the moment.

It is worth noting that a hysteretic behavior is observed at finite fields (see inset of Fig. 4), which reminds some bottleneck effects [45], but, in zero field, there is no remanent magnetization.

The ac susceptibility measurements show a freezing as previously reported [21,22], which is characterized by a large signal in the dissipative part \( \chi'' \), and peaks in both \( \chi' \) and \( \chi'' \) which move with frequency. The frequency dependence of the dissipative part of the susceptibility can be fitted by an Arrhenius law, as reported by Kimura et al. [22]. Although in the same range, the obtained energy barrier, about 1 K (see inset of Fig. 5), is smaller while the characteristic time \( \tau_0 \approx 5 \times 10^{-7} \) s is larger than the range of exchange interactions that can be inferred from magnetization measurements (which are \textit{a priori} antiferromagnetic, contrary to the case of classical spin ice), which suggests that this anomaly may originate in another physical process, as will be discussed in Sec. IV.

When a magnetic field is applied along [110], the amplitude of the peak increases, but its position is almost constant (actually, it seems to slightly move towards lower temperatures) for fields below 1 T. At larger fields, the peak broadens and moves to larger temperatures. The field dependence of the

3. Specific heat

Specific-heat measurements show a broad peak around 2 K, in quantitative agreement with previous studies [21,22] (see Fig. 6). This feature has been attributed to the development of a collective spin ice state. It should be noted, however, that the shape is quite different from canonical spin ices [6,22]. In addition, the peak temperature (about 2.2 K) is larger than the range of exchange interactions that can be inferred from magnetization measurements (which are \textit{a priori} antiferromagnetic, contrary to the case of classical spin ice), which suggests that this anomaly may originate in another physical process, as will be discussed in Sec. IV.

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![FIG. 4. M vs H at 90 mK for the field applied along the [111] (red dots), [110] (green triangles), and [100] (blue squares) directions of the sample. Inset: zoom on the low field part of the [111] magnetization showing a hysteretic behavior.](image)

![FIG. 5. In-phase \( \chi' \) and out-of-phase \( \chi'' \) parts of the ac susceptibility as a function of temperature, with \( H_0 = 0.55 \) mT parallel to the [111] axis, for frequencies \( f \) between 0.57 and 570 Hz. Inset: \( \tau = 1/2\pi f \) as a function of the inverse temperature of the \( \chi'' \) peak in a semilogarithmic scale. The line is a fit to the Arrhenius law: \( \tau = 5.1 \times 10^{-7} \) exp(1.05/\( T \)).](image)

![FIG. 6. Specific heat \( C \) vs \( T \) in zero field and various applied fields along [110]. Inset: temperature dependence of the peaks as a function of field. The line is a guide to the eye. Specific-heat data from Ref. [21] on La\(_2\)Zr\(_2\)O\(_7\) were subtracted to determine the value of the peak temperature.](image)
peak is shown in the inset of Fig. 6. For fields larger than 1 T, it can be reproduced by the linear equation $T_{\text{peak}}(K) = 1.2 + 1.08\mu_0 H(T)$.

**C. Neutron diffraction**

To get more insight into the absence of quick saturation of the macroscopic magnetization, the field-induced magnetic structures have been investigated by means of neutron diffraction up to 12 T. The data were collected using the D23 single-crystal diffractometer (CEA-CRG, ILL France) operated with a copper monochromator and using $\lambda = 1.28$ Å. The field was applied successively along the [110] and [111] directions. Refinements were carried out with the FULLPROF software suite [46].

When the field is applied along a [110] axis, the pyrochlore lattice splits into different sublattices, the so-called $\alpha$ and $\beta$ chains, which are, respectively, parallel and perpendicular to the field direction [see Fig. 7(a) and Table I (this nomenclature was introduced in Ref. [47])]. The local anisotropy axes $\vec{z}_i$ are, respectively, at $35^\circ (\vec{m}_{3,4})$ and $90^\circ (\vec{m}_{1,2})$ of the applied field.

In Ho$_2$Ti$_2$O$_7$, Dy$_2$Ti$_2$O$_7$, and Tb$_2$Ti$_2$O$_7$, neutron diffraction measurements [48–51] have shown that the $\alpha$ moments align along their anisotropy axis with a net ferromagnetic component along the field. The $\beta$ chain moments adopt, however, different specific relative orientations described by a $\vec{k} = (0,0,1)$ propagation vector, giving rise to magnetic intensity on the “forbidden” $Q$ vectors positions of the $Fd\bar{3}m$ space group.

In the present case of Pr$_2$Zr$_2$O$_7$, no additional peaks have been observed when ramping the field between 0 and 9 T. The intensity remains zero on the “forbidden” $Q$ vectors [see Figs. 8(a)–8(c)], which implies that the field-induced structure is described by a $\vec{k} = (0,0,0)$ propagation vector (see Appendix C). The refinement leads to the conclusion that the $\alpha$ moments behave as in conventional spin ices so that the corresponding ordered moment $m_\alpha = m_3 = m_4$ increases with magnetic field [see Fig. 7(a) and Table I, Model 1] while, in contrast, along the $\beta$ chains (sites 1 and 2 in Table I), the ordered moment $m_\beta$ remains essentially zero up to 12 T. A slightly better fit is obtained by adding to this model additional components parallel to the applied field $m\vec{h}/h$ and $m\vec{h}/h$ for $\alpha$ and $\beta$ sites, respectively (see Table I, Model 2). Both remain small, of the order of 0.2$\mu_B$. They involve the rise of transverse components with respect to the local anisotropy axis, which are induced by a mixing with the excited CEF

**TABLE I.** Direction of the magnetic moments in the different models discussed in the text for the magnetic field applied along [110].

<table>
<thead>
<tr>
<th>Site</th>
<th>$\vec{z}_i$</th>
<th>Model 1</th>
<th>Model 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ($\beta$)</td>
<td>(1,1,−1)</td>
<td>(0,0,0)</td>
<td>(0,0,0) + $m\vec{h}/h$</td>
</tr>
<tr>
<td>2 ($\beta$)</td>
<td>(−1,−1,−1)</td>
<td>(0,0,0)</td>
<td>(0,0,0) + $m\vec{h}/h$</td>
</tr>
<tr>
<td>3 ($\alpha$)</td>
<td>(−1,1,1)</td>
<td>$-m_\alpha\vec{z}_3$</td>
<td>$-m_\alpha\vec{z}_3 + m\vec{h}/h$</td>
</tr>
<tr>
<td>4 ($\alpha$)</td>
<td>(−1,−1,1)</td>
<td>$+m_\alpha\vec{z}_4$</td>
<td>$+m_\alpha\vec{z}_4 + m\vec{h}/h$</td>
</tr>
</tbody>
</table>

Magnetization

$M_{\alpha}/\sqrt{6}$ $M_{\beta}/\sqrt{6} + (m + m')/2$
levels due to the applied magnetic field. It is worth noting that their order of magnitude is consistent with recent calculations of the CEF [31] taking into account the complete basis of 4f states and not restricted to the ground spin-orbit multiplet of \(\text{Pr}^{3+} \ (^3H_4)\). As shown in Fig. 7(b), \(m_\alpha\) struggles to grow and never saturates, even at 12 T. The calculated magnetization based upon this field-induced structure smoothly increases with increasing field, in good agreement with the macroscopic magnetization reproduced as a blue curve in Fig. 7(c).

When the field is applied along the [111] axis, the field-induced structure can also be described by a \(k = (0,0,0)\) propagation vector. In that case, one should distinguish \(m_2\), which has its anisotropy axis along the field, from the three left moments \(m_{1,3,4}\) that are at 71° off (or 109° depending on their direction). From the diffraction data only, we could not refine a unique magnetic structure. We thus chose to constrain the magnetic moments to match the magnetization obtained in macroscopic measurements. This leads to a structure which resembles the “1-out-3-in” structure [see Fig. 9(a)] except that \(m_2\) and \(m_{1,3,4}\) have different amplitudes. In addition, a component of 0.2\(\mu_B\) parallel to the field, similar to what has been obtained when \(H \parallel [110]\), is needed [see Fig. 9(b) and Table II]. The calculated magnetization based upon this field-induced structure is shown in Fig. 9(c). Importantly, for both magnetic field directions, the diffraction data confirm that the system hardly magnetizes as a function of field.

### D. Spin dynamics

We finally investigate the spin dynamics, both in zero and applied field, that emerge from these ground states (note that we study here the very low-energy response, well below the first CEF level located at 10 meV). To this end, inelastic neutron scattering experiments were conducted at low temperature \(T = 60\) mK on a large \(\text{Pr}_2\text{Zr}_2\text{O}_7\) single crystal (Fig. 2) mounted in order to have the (hhh) and (00\(\ell\)) reciprocal directions in the horizontal scattering plane. The sample was attached to the cold finger of a dilution insert, and the magnetic field was applied along [111]. Time-of-flight measurements were carried out on the INS spectrometer operated by the Institut Laue Langevin (France). A wavelength \(\lambda = 4.9\) Å was used yielding an energy resolution of about 80 \(\mu\)eV. The data have been processed with the HORACE software [52], transforming the time of flight, sample rotation, and scattering angle into \(\omega\) energy transfer and \(Q\) vectors. We then took constant energy slices and constant \(Q\) cuts in \((Q,\omega)\) space to show, respectively, the \(Q\) and energy dependence of the response. The integration range around a given \((Q,\omega)\) point was \((\Delta h, \Delta \ell, \Delta \omega)\) with \(\Delta h = \Delta \ell = 0.05\) and \(\Delta \omega = 0.1\) meV \((h\) and \(\ell\) are in reduced reciprocal lattice units). The rather large value of \(\Delta\omega\), roughly the energy resolution, was chosen to offer a better statistics. Triple-axis measurements (TAS) were also carried out at the 4F2 cold spectrometer installed at LLB (France). We used a final wave vector \(k_f = 1.2\) Å\(^{-1}\), leading again to an energy resolution of about 80 \(\mu\)eV.

In zero applied magnetic field, the present data show that the spin dynamics consists in a broad low-energy response whose structure factor resembles the specific pattern observed in classical spin ice, with armlike features along the (00\(\ell\)) and (hhh) directions. This is illustrated in Fig. 10(a) which shows a slice taken at \(\omega = 0.3\) meV. The \(Q\) width of the signal is obviously smaller at the pinch point positions (002) and (111) (labeled with blue arrows). Turning now to the energy dependence of the response, the TAS data [see Fig. 10(f)] can be accounted for by a Lorentzian profile describing an overdamped mode at the characteristic energy \(\Delta\) with a lifetime \(1/\Gamma^\prime\):

\[
I(Q,\omega) = \frac{A}{1 - e^{-\omega/\Gamma^\prime}} \times \frac{\Gamma}{(\omega - \Delta)^2 + \Gamma^2} - \frac{\Gamma}{(\omega + \Delta)^2 + \Gamma^2}. \tag{5}
\]

We find \(\Delta \approx \Gamma \approx 0.4\) meV. This mode can be compared to the discrete excitation measured at low temperature in \(\text{Pr}_2\text{Hf}_2\text{O}_7\) [25] and centered at \(\Delta \approx 0.2\) meV, as well as to the profile observed in \(\text{Pr}_2\text{Sn}_2\text{O}_7\) [27]. The broadening in the case of \(\text{Pr}_2\text{Zr}_2\text{O}_7\) could be due to chemical inhomogeneities or disorder [41,42].

It should be stressed that our results are consistent with the INS data reported by Kimura et al. [22]. Our experiments

<table>
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<th>Site</th>
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<th>Model</th>
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<td>(1,1,−1)</td>
<td>(+m_1\vec{z}_1 + m\vec{h}/h)</td>
</tr>
<tr>
<td>2</td>
<td>(−1,−1,−1)</td>
<td>(−m_2\vec{z}_2)</td>
</tr>
<tr>
<td>3</td>
<td>(−1,1,1)</td>
<td>(+m_3\vec{z}_3 + m\vec{h}/h)</td>
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<tr>
<td>4</td>
<td>(1,−1,1)</td>
<td>(+m_4\vec{z}_4 + m\vec{h}/h)</td>
</tr>
</tbody>
</table>

Magnetization \((m_1 + m_2)/4 + 3m/4\)
Inelastic neutron data at 60 mK. (a) $Q$-vector map in zero field of the inelastic neutron intensity at 0.3 meV. Blue arrows indicate the pinch point positions. The black dotted lines delineate the area actually measured, and the data have been symmetrized. (b)–(d) $Q$-vector maps of the inelastic neutron intensity at 0.3, 0.5, and 0.9 meV and 2.5 T applied along [110]. The dashed line corresponds to the direction of $Q$ in map (e). (e) [$\omega, Q = (11\ell)$] map measured at 2.5 T showing the flat dispersionless mode at about 0.9 meV and highlighted by the dashed rectangle. (f) Representative triple-axis spectra carried out at $Q = (1, 1, 1)$. The lines are fits according to a Lorentzian profile, showing a strong mode at the energy $\Delta_H$. (g) Field dependence of $\Delta_H$; the red and black points correspond to the experimental data at $Q = (1, 1, 1.5)$ and $(1, 1, 1)$, respectively.

especially confirm that the spectrum is mostly inelastic. In Ref. [22], the elastic scattering is estimated to be 10% of the total response, and we note that according to their energy resolution (0.12 meV), it cannot be excluded that at least part of this very weak elastic response might come from the inelastic channel. In our experiments, any elastic contribution, if it exists, could not be detected because of the large elastic incoherent background of the cryomagnet.

New information is obtained from INS results performed under a magnetic field applied along the [1 1 0] axis. The response encompasses a first contribution visible at low energies. A slice taken at 0.3 meV and 2.5 T, presented in Fig. 10(b), displays a single arm along (00\ell). Some intensity is visible along (hhh) but strongly weakened compared to zero field [note that the color scales of (a) and (b)–(d) are different in Fig. 10]. This resembles much the rodlike diffuse scattering observed in Ho$_2$Ti$_2$O$_7$ [51] under an applied field, except that the signal is inelastic in the case of Pr$_2$Zr$_2$O$_7$. No spin-wave dispersion could be detected from these data, perhaps because of the weakness of the signal. With increasing the energy transfer $\omega$, the slice shown in Fig. 10(c) shows that the intensity of the arm feature along (00\ell) progressively weakens. As explained in Sec. II, owing to the non-Kramers nature of the Pr$^{3+}$ ion, the inelastic rodlike signal observed at 2.5 T suggests that the ground state of these moments is quadrupolar. The specific $Q$ dependence (rodlike) denotes that the magnetic excitations built above the quadrupolar state are formed within the $\beta$ chains. This picture is consistent with the diffraction data obtained for $H \parallel [110]$ (Sec. III C) showing the lack of elastic response at the Bragg positions and that would have indicated a long-range order of magnetic moments (as in Ho$_2$Ti$_2$O$_7$).

Interestingly, with further increase of the energy transfer, a second contribution arises, which takes the form of a dispersionless mode at $\omega = \Delta_H$. This character is illustrated in Fig. 10(e). It displays an intensity map taken as a function of energy and wave vector along (1 1 1) at 2.5 T. Here, the mode appears as a roughly flat and broad excitation at a characteristic energy $\Delta_H \approx 0.9$ meV. To the accuracy of the experiment, the intensity of the mode does not depend on $Q$ [see Fig. 10(d)]. TAS measurements show that this mode emerges from the zero-field broad response for fields as small as 0.5 T. This is illustrated in Fig. 10(f) which features spectra taken at $Q = (1, 1, 1)$ for various fields. Fitting the data through the Lorentzian profile [Eq. (5)], we find that the characteristic energy $\Delta_H$ strengthens upon increasing field, as shown in Fig. 10(g). Concomitantly, the amplitude weakens while the damping increases. Interestingly, $\Delta_H$ shows a similar field dependence as the peak temperature of the specific heat (see Fig. 6), suggesting that the two phenomena are likely connected.

### IV. DISCUSSION

#### A. Role of quadrupolar degrees of freedom

As described above (Sec. III D and in Ref. [22]), the zero-field neutron scattering signal is essentially inelastic. It can be described by a flat mode, whose width might be induced by inhomogeneities in the sample. This observation reminds the case of the kagome antiferromagnet KFe$_3$(OH)$_6$(SO$_4$)$_2$ [53], and more recently the pyrochlore system Nd$_2$Zr$_2$O$_7$ [54].
in which an inelastic flat mode was interpreted as a zero-energy mode (the kagome weather vane mode and the spin ice pattern, respectively) lifted up to finite energy by an additional term in the Hamiltonian (a Dzyaloshinskii-Moriya term and an octopolar term, respectively).

In Pr$_2$Zr$_2$O$_7$, the quadrupolar degrees of freedom, which are expected to play an important role [16], could be the key ingredient to explain this flat mode at finite energy. Indeed, the Pr$^{3+}$ ion is a non-Kramers ion. As discussed in Sec. II, the presence of an inelastic signal can thus be interpreted as the signature that the main components of the pseudospins lie, in the ground state, within the local $xy$ plane, and not in the magnetic $z$ direction. This would correspond to a quadrupolar ground state, from which magnetic excitations emerge and are revealed through the inelastic signal. In that context, the dynamical rodlike signal observed at 2.5 T when $H \parallel [110]$ can be interpreted as magnetic fluctuations emerging from the state formed by the quadrupolar moments within the $\beta$ chains.

This proposal is consistent with the shape of the measured magnetization curves. When a field is applied, the magnetization increases much more slowly than what would be expected for classical Ising spins in presence of small antiferromagnetic interactions. This smooth increase can be understood as a competition between the magnetic field and the quadrupolar correlations: the magnetic field component along the local $\vec{z}$ axis promotes the rise of magnetic moments to the detriment of the quadrupoles.

In that picture, the broad peak observed in the specific heat would involve the quadrupolar degrees of freedom. It is worth noting that the description of the specific heat in terms of monopoles is hard to reconcile with the energy ranges present in the system: the temperature of the specific-heat anomaly (about 2 K) is larger than the Curie-Weiss temperature ($|\theta_{\text{CW}}| < 1$ K) characterizing the magnetic interaction range. The specific-heat anomaly temperature is especially larger than the “canonical” spin ice (Ho$_2$Ti$_2$O$_7$ and Dy$_2$Ti$_2$O$_7$) one, despite a larger Curie-Weiss temperature in these systems [3]. In addition, the negative Curie-Weiss temperature in Pr$_2$Zr$_2$O$_7$ suggests antiferromagnetic interactions, in contrast with the spin ice description which calls for positive $J^{zz}$ interactions.

B. Input of the mean field approximation

To go a step further, and understand qualitatively how these quadrupoles might be correlated, we now examine the Hamiltonian (3) at the mean field level. The spin dynamics is characterized by an antiferroquadrupolar order. The Q-SI phase is characterized by an antiferroquadrupolar order. In (a), $J^{zz} = 0$, while in (b), $J^{zz} = 1$. The dashed rectangle shows the region of interest for Pr$_2$Zr$_2$O$_7$.

![Figure 11](165153-9)

**FIG. 11.** Mean field phase diagram of the model defined by Eq. (4). The SI and AIAO phases correspond, respectively, to the ordered spin ice phase and to the “all-in-all-out” antiferromagnetic phase. Both of them are magnetic, with pseudospins ordered along the local $\vec{z}$ axes. In the Q-AIAO phase, the pseudospins are ordered and parallel to the same (symmetry-equivalent) local axis within the $xy$ plane (“ferropseudospin order”). In this sense, this phase is characterized by an antiferroquadrupolar order. The Q-SI phase is characterized by a ferroquadrupolar order. In (a), $J^{zz} = 0$, while in (b), $J^{zz} = 1$. The dashed rectangle shows the region of interest for Pr$_2$Zr$_2$O$_7$.

**1. Phase diagram**

We first look at the phase diagram computed as a function of $J^{zz}$, $J^{xy}$, and $J^{zz}$ (Fig. 11). In agreement with Ref. [17], four different phases are obtained: an antiferromagnetic “all-in-all-out” phase (AIAO), a ferromagnetic “2-in-2-out” ordered spin ice phase (SI), and two quadrupolar phases (denoted with a “Q” prefix). It is worth noting that the ordered SI phase obtained at this level of approximation is replaced by the classical spin ice for $J^{zz} = 0$, $J^{xy} = 0$, and by a U(1) spin liquid phase in more elaborate theories [18]. Both quadrupolar phases correspond to an ordering of the pseudospin $\sigma$ within the $xy$ plane ($\theta_i = \pi/2$). They carry a zero magnetic moment and have either the “spin ice” nature, with alternate directions of $\sigma$, or an AIAO nature (the pseudospins point along the same local direction). In the latter case, the mean field approximation leads to an ordered phase, but owing to the $xy$ symmetry, it is likely that it remains disordered in more elaborate approaches. Note that the present Q-AIAO and Q-SI quadrupolar phases are the mean field variants of the “antiferroquadrupolar” and “ferroquadrupolar” Higgs phases of Ref. [18] (yet the boundaries between the different phases are slightly different).

**2. Spin dynamics in the Q-AIAO phase**

The Q-AIAO phase is particularly relevant for our purpose. Throughout this phase only (our calculations are restricted to $J^{zz} = 0$ for simplicity), the RPA spin dynamics consists in a dispersionless excitation at an energy $E_0$ [labeled with an “A” in Fig. 12(a)], whose neutron structure factor is the spin ice pattern [see Fig. 12(b)]. Analytical calculations based on a spin-wave expansion around the Q-AIAO order allow one to better understand the physical essence of this dispersionless
mode. We find that it corresponds to a precession of the pseudospins at a frequency \( E_o \) around their equilibrium direction with

\[
E_o = 4 \sqrt{J^\pm (3J^\pm - J^{zz}/2)}.
\]  

(6)

The eigenvectors of this mode are such that in each tetrahedron, the four spins can be divided into two pairs, characterized by a phase shift of \( \pi \) (see also the Appendix E). For instance, the dynamical magnetization on the summits of a tetrahedron can be written as

\[
\vec{m}_{1,2}(t) = g_1|\vec{\sigma}| \cos(E_o/\hbar) \vec{z}_{1,2},
\]

\[
\vec{m}_{3,4}(t) = g_2|\vec{\sigma}| \cos(E_o/\hbar + \pi) \vec{z}_{3,4},
\]

which is nothing but the “2-in-2-out” ice rule. It also can be understood as a dynamical divergent-free magnetization, hence leading to the spin ice dynamical structure factor. Figure 12(c) shows a sketch of the relative orientations of the pseudospins. Projecting those pseudospins along the \( z \) axis directions (red arrows) gives two projections pointing into and two out of the center of the tetrahedron. As a function of time, the spins oscillate in a manner that fulfills the “2-in-2-out” ice rule.

3. Proposal

The above mean field approach shows that the \( E_o \) mode can be induced in presence of a positive \( J^\pm \) coupling between the \( xy \) components of the pseudospins. This occurs provided that \( J^\pm \) is strong enough with respect to the magnetic exchange \( J^{zz} \), precluding the stabilization of the conventional SI and AIAO magnetic phases (the mean field energy of the Q-AIAO is \(-6J^\pm\) to be compared with \(-2J^{zz}\) which is the energy of the SI phase).

Based on these results, we propose that the mode observed at \( \Delta \) in \( \text{Pr}_2\text{Zr}_2\text{O}_7 \) can be interpreted in terms of the dynamical spin ice mode at \( E_o \) of the Q-AIAO phase. The data in presence of a magnetic field are consistent with this proposal, suggesting that \( \Delta_H \) follows the field dependence of \( E_o \).

To estimate a range of coupling parameters of the \( \text{Pr}_2\text{Zr}_2\text{O}_7 \) Hamiltonian that would qualitatively describe the experimental observations, a systematic exploration of the Q-AIAO phase has been carried out, assuming however \( J^{\pm\pm} = 0 \) for the sake of simplicity. We determined numerically the field-induced structure, the spin dynamics, especially the
field dependence of $E_o$ [see Fig. 13(d)], and calculated the instantaneous magnetic correlations by integrating this spectrum over the energy. We also determined the temperature and magnetic field dependence of the magnetic specific heat [see Fig. 13(b)]. This systematic survey of the Q-AIAO phase yields a good qualitative agreement with the experimental data for

$$0.7 \leq \mathcal{J}^{\pm} \leq 0.8 \text{ K},$$

$$-0.5 \leq \mathcal{J}^{zz} \leq 1 \text{ K},$$

along with $\mathcal{J}^{\pm \pm} = 0$ which was our initial simplifying assumption.

These parameters are quite different from those proposed in Refs. [16,17], which tentatively locate Pr$_2$Zr$_2$O$_7$ in the Q-SI phase. With a negative value of $\mathcal{J}^{\pm}$, however, the spin-spin correlation function does not display the icelike pattern (see Fig. 11 in this Ref. [17]), in contradiction with experiments.

Our calculations with the above parameters confirm that, in presence of quadrupolar interactions, a spin ice pattern can be obtained despite a negative $\mathcal{J}^{zz}$, which is usually expected to stabilize an AIAO phase. This pattern is, however, shifted in the inelastic channel. This picture where quadrupolar degrees of freedom are at play thus resolves the apparent contradiction between the negative Curie-Weiss temperature, suggesting antiferromagnetic interactions, and the spin-ice-like structure factor observed in neutron scattering.

Nevertheless, no transition towards a quadrupolar ordered state, predicted in this mean field approach, is observed in specific heat which suggests that the ground state of Pr$_2$Zr$_2$O$_7$ is rather a quadrupolar liquid with correlations typical of the Q-AIAO phase. In addition, the low-temperature susceptibility behavior suggests that additional fluctuations between the quadrupolar and magnetic components have to exist in the ground state, so that the moment is not purely quadrupolar even at very low temperature, and which may prevent the quadrupolar ordering. The spin ice mode at $E_o$ appears strongly broadened in the experiments, maybe due to these fluctuations but likely also because of inhomogeneities. From the structure of the mean field equations [see Eq. (4)], we anticipate that a strain field such that $v_i \equiv v \leq 0$ for all sites would spread the values of $E_o$, accounting for a significant broadening.

**V. CONCLUSION**

We have performed a detailed study of the properties of the quantum spin ice candidate Pr$_2$Zr$_2$O$_7$ using macroscopic and neutron scattering measurements. In particular, magnetization and diffraction measurements show that the system hardly magnetizes at very low temperature. $\mathbf{k} = 0$ field-induced structures are obtained when the field is applied along the [110] and [111] directions. Along [110], the magnetization and diffraction data are consistent with a structure where the ordered moment is carried by the so-called $\alpha$ chains only. Along [111], we find a “1-out-of-3-in” structure with moments of different amplitude. For both directions, the spins align along their local anisotropy axis with, however, a small transverse component.
The specific-heat measurements show that above 1 T, the broad anomaly reported in Refs. [21,22] shifts to larger temperatures. Our inelastic scattering measurements show that the spectrum can be viewed as a broad flat mode centered at about 0.4 meV with a magnetic structure factor which resembles the spin ice pattern. These data confirm that the response is mostly dynamical [22]. When a magnetic field is applied along [1¯10] (at least up to 2.5 T), the $J_z a$ structure of the response at low energy changes to a rodlike pattern, similar to what was observed in Ho$_2$Ti$_2$O$_7$ [51]. In addition, the quadrupolar terms lift the “spin ice” diffuse pattern up by introducing a coupling between quadrupolar degrees of freedom in Pr$_2$Zr$_2$O$_7$.

APPENDIX A: CRYSTAL ELECTRIC FIELD

The CEF coefficients determined in Ref. [31] are reproduced in Table III. With these values, one obtains the Landé factors $g_1 = 5.5$ and $g_\perp = 0$. CEF levels are found at 10, 57, 82, 93, and 109 meV.

APPENDIX B: SPIN-SPIN CORRELATION FUNCTION

Let us write formally the dynamical spin-spin correlation function $S(Q,\omega)$ measured by neutron scattering, in terms of the actual eigenstates $|\Phi_n\rangle$ with energies $E_n$ (above the ground state):

$$S(Q,\omega) = \sum_{i,j} e^{iQ(R_i-R_j)} \sum_{n,m} e^{-E_n/k_BT} \langle\Phi_n|\vec{J}_{\perp,i}|\Phi_m\rangle \langle\vec{J}_{\perp,j}|\Phi_n\rangle \delta(\omega - E_n + E_m)$$

with $Z = \sum_n \exp(-E_n/k_BT)$ and where the symbol $\perp$ indicates that one must consider the components perpendicular to the scattering wave vector $Q$. At low temperature, keeping the ground and first excited states, this reduces to

$$S(Q,\omega) \approx \left|\langle\Phi_G|\sum_i e^{iQ\vec{R}_i}\vec{J}_{\perp,i}|\Phi_G\rangle\right|^2 \delta(\omega)$$

$$+ \left|\langle\Phi_1|\sum_i e^{iQ\vec{R}_i}\vec{J}_{\perp,i}|\Phi_G\rangle\right|^2 \delta(\omega - E_1)$$

hence to an elastic contribution at $\omega = 0$, and an inelastic one at $\omega = E_1$.

In a classical picture, the ground state $|\Phi_G\rangle$ of the above Hamiltonian (4) can be described as a state where on each site of the pyrochlore lattice, the expectation value of the pseudospin $\vec{\sigma} = (\sigma_x, \sigma_y, \sigma_z)$ is oriented in the direction specified by local spherical angles $\theta_i$ and $\phi_i$ (see Fig. 1): $\theta_i$ defines the polar angle relative to the local CEF axes and $\phi_i$ is the angle within the $xy$ plane:

$$|\Phi_G\rangle = |\Phi_{G,1} \ldots \Phi_{G,i} \ldots \Phi_{G,N}\rangle,$$

$$|\Phi_{G,i}\rangle = \cos \frac{\theta_i}{2} |\uparrow\rangle_i + e^{i\phi_i} \sin \frac{\theta_i}{2} |\downarrow\rangle_i,$$

where $N$ is the (infinite) number of sites. Those angles depend on the Hamiltonian. As expected, for instance, in the RPA or spin-wave approximation, the lowest-energy excited states should contain one flip of the pseudospin, possibly delocalized over the lattice. $|\Phi_1\rangle$ is thus constructed as

$$|\Phi_1\rangle = \sum_i C_i |\Phi_{G,1} \ldots \Phi_{1,i} \ldots \Phi_{G,N}\rangle.$$
where $|\phi_{1,i}\rangle$ describes such a flip of the pseudospin $\sigma$ at site $i$. The values of the $C_i$ coefficients depend on the Hamiltonian and remain to be determined. Written in the $|\uparrow,\downarrow\rangle$ subspace, $|\phi_{1,i}\rangle$ must be normalized and orthogonal to $|\phi_{G,i}\rangle$, and thus of the form

$$|\phi_{1,i}\rangle = -e^{-i\phi_i} \sin \frac{\theta_i}{2} |\uparrow\rangle_i + \cos \frac{\theta_i}{2} |\downarrow\rangle_i.$$  

The relevant matrix elements then write (in the global coordinates)

$$\langle \phi_{G,i} | \vec{J}_i | \phi_{G,i} \rangle = \mu \cos \theta_i \vec{z}_i,$$

$$\langle \phi_{G,i} | \vec{J}_i | \phi_{G,i} \rangle = -\mu e^{i\phi_i} \sin \theta_i \vec{z}_i,$$

leading to the following elastic and inelastic contributions:

$$S(Q,\omega = 0) \approx \mu^2 \left| \sum_i e^{iQ\vec{R}_i} \cos \theta_i \vec{z}_{\perp,i} \right|^2,$$

$$S(Q,\omega = E_1) \approx \mu^2 \left| \sum_i C_i e^{iQ\vec{R}_i} e^{i\phi_i} \sin \theta_i \vec{z}_{\perp,i} \right|^2.$$ 

APPENDIX C: ANALYSIS OF THE NEUTRON DIFFRACTION DATA

As explained in the main text, we ramped the field on various $Q$ position between 0 and 9 T (see Fig. 14). We observed that the neutron intensity remains zero on the “forbidden” peaks of the $Fd\bar{3}m$ space group. This implies that the field-induced structure is described by a $k = (0,0,0)$ propagation vector.

The analysis of the neutron diffraction data has then two stages. First, high-temperature (10 K) data have been recorded and fitted using the $Fd\bar{3}m$ space group. The free parameters of the fit were the scale factor, the position of the oxygen, the isothermal, and the extinction coefficients. The low-temperature data have then been fitted via a model containing both the crystalline and $k = (0,0,0)$ magnetic structures. Yet, the parameters of the crystalline structure were fixed to the values obtained at 10 K. For the data obtained with $H \parallel [111]$, the fit was carried out considering the magnetic structure only and using the difference between the neutron intensities at 10 K and at low temperature.

APPENDIX D: EVOLUTION OF THE SPIN DYNAMICS IN THE Q-AIAO PHASE

In this section, we illustrate in Fig. 15 the evolution of the spin dynamics calculated within the RPA in the Q-AIAO phase. As explained above, the spin excitation spectrum encompasses a flat mode at $E_o$ together with dispersive branches below or above $E_o$. We observe that $E_o$ goes soft as the border with the SI phase is approached, i.e., with increasing $J^{zz}$ or decreasing $J^\pm$. In contrast, with decreasing $J^{zz}$, the dispersing branches go soft at the Bragg positions of the AIAO phase, signaling the phase transition towards this magnetic state.

APPENDIX E: DISPERSIONLESS MODE

To better understand the physical origin of the dispersionless mode, we proceed with analytical calculations on the basis of a spin-wave expansion out of the Q-AIAO order. To this end, we introduce on each site $a_i^+$ and $a_i$ bosons that create or annihilate local deviations of the pseudospin. The spin-wave Hamiltonian writes [59]

$$\mathcal{H} = a^+ \mathcal{K} a$$

FIG. 14. Field dependence of the structure factor obtained from neutron diffraction for various Bragg peaks. The field is applied along [110]. The six upper Bragg positions are forbidden in the $Fd\bar{3}m$ space group and have essentially a zero intensity. The eight lower ones are allowed and indeed have a significant intensity.
with $a^+ = (a_1^+, a_2^+, \ldots, a_N^+, a_1, a_2, \ldots, a_N)$ and $K$ is a $2N \times 2N$ matrix:

$$K = \begin{pmatrix}
-\sigma \Omega_i \delta_{i,j} + \frac{\sigma}{2} s_i J_{i,j}^z + \frac{\sigma}{2} s_i J_{i,j}^x & \sigma \Omega_i \delta_{i,j} - \frac{\sigma}{2} s_i J_{i,j}^x \\
\sigma \Omega_i \delta_{i,j} + \frac{\sigma}{2} s_i J_{i,j}^x & -\sigma \Omega_i \delta_{i,j} - \frac{\sigma}{2} s_i J_{i,j}^x
\end{pmatrix},$$

$\Omega_i = \sum \delta_{i,j} R_{i,j}$, $s_i = R_{i,1} + i R_{i,2}$,

where $R_{i,j}$ is a three-column matrix $R_i = (R_{1,i}, R_{2,i}, R_{3,i})$ (see Table IV), $J_{i,j}$ is the exchange matrix that couples the spins at sites $i$ and $j$. Using the Hamiltonian given by Eq. (4), the definition of the local axes, and owing to the pyrochlore structure, we find

$$\Omega_i = \Omega = -12 J^z,$$

$$s_i J_{i,j}^z = \epsilon_{i,j} (2 J^z - J^{zz}) = \epsilon_{i,j} \alpha,$$

$$s_i J_{i,j}^x = \epsilon_{i,j} (2 J^x + J^{zz}) = -\epsilon_{i,j} B$$

with

$$\epsilon_{i,j} = \pm 1$$

**Table IV.** Local axes in the pyrochlore lattice.

<table>
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<tr>
<th>Site</th>
<th>$R_{i,j}$</th>
</tr>
</thead>
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</tr>
<tr>
<td></td>
<td>$(1/\sqrt{3}, 1/\sqrt{2}, 1/\sqrt{6})$</td>
</tr>
<tr>
<td>2</td>
<td>$(1/\sqrt{3}, -1/\sqrt{2}, -1/\sqrt{6})$</td>
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<tr>
<td>3</td>
<td>$(-1/\sqrt{3}, -1/\sqrt{2}, 1/\sqrt{6})$</td>
</tr>
<tr>
<td></td>
<td>$(1/\sqrt{3}, -1/\sqrt{2}, 1/\sqrt{6})$</td>
</tr>
<tr>
<td>4</td>
<td>$(1/\sqrt{3}, 1/\sqrt{2}, 1/\sqrt{6})$</td>
</tr>
<tr>
<td></td>
<td>$(1/\sqrt{3}, 1/\sqrt{2}, 1/\sqrt{6})$</td>
</tr>
</tbody>
</table>

FIG. 15. Spin dynamics calculated within the RPA in the Q-AIO phase. The spectra are shown along $(hh2)$ for various sets of parameters.

for neighboring $(i, j)$ spins (zero otherwise), and

$$\sum_{j \neq i} \epsilon_{i,j} = 1$$

(E2)

for each spin $i$ in a tetrahedron $\Delta_i$. With the convention of Table IV, we have $\epsilon_{i,1} = \epsilon_{i,4} = -1$, $\epsilon_{i,3} = \epsilon_{i,4} = 1$, $\epsilon_{2,1} = \epsilon_{2,4} = 1$.

The spin-wave Hamiltonian is diagonalized by a Bogoliubov transform which involves new boson operators $\alpha$ and $\alpha^+$. The ground state of the model is then the vacuum of these operators. The energies of the spin waves and the associated eigenvectors $(\ldots, u_i, \ldots, v_i, \ldots)$ must then be solution of

$$-\sigma \Omega u_i + \frac{\sigma}{2} \sum_j (s_i J_{i,j}^z u_j + s_i J_{i,j}^x v_j) = E_o u_i,$$

$$-\frac{\sigma}{2} \sum_j (s_i J_{i,j}^z v_j + s_i J_{i,j}^x u_j) + \sigma \Omega v_i = E_o v_i,$$

hence,

$$-\sigma \Omega u_i + \frac{\sigma}{2} \sum_j (A\epsilon_{i,j} u_j - B\epsilon_{i,j} v_j) = E_o u_i,$$

$$-\frac{\sigma}{2} \sum_j (-B\epsilon_{i,j} u_j + A\epsilon_{i,j} v_j) + \sigma \Omega v_i = E_o v_i.$$

Taking advantage of (E2), we now look for a particular solution where in each tetrahedron $\Delta_i$

$$\sum_{j \in \Delta_i} \epsilon_{i,j} u_j = u_i, \quad \sum_{j \in \Delta_i} \epsilon_{i,j} v_j = v_i,$$

(E3)

Since each site belongs to two tetrahedra, we obtain

$$\sigma \Omega u_i + 2\sigma\frac{A u_i}{2} - 2\sigma\frac{B v_i}{2} = E_o u_i,$$

$$2\sigma\frac{B u_i}{2} + \sigma \Omega v_i - 2\sigma\frac{A v_i}{2} = E_o v_i.$$

Solving for $E_o$, we find a solution which is independent of $i$ and thus corresponds to a dispersionless mode:

$$E_o = 2\sigma \times 4\sqrt{J^z(3J^x - J^{zz}/2)}.$$
Equation (E3) defines the structure of the associated eigenvectors. Since the $u$ and $v$'s are identical on each site, the spins rotate in phase within their local basis at a frequency $E_o$ around the equilibrium direction. We proceed by calculating the spin at site $i$; it is the projection of the pseudospin along the CEF axes (redefined above as $R_{i,1}$):

$$\vec{s}_i = (g_1 \vec{R}_{i,1} \cdot \vec{\sigma}_i) \vec{R}_{i,1},$$

$$\vec{\sigma}_i = \frac{g_\parallel \sqrt{2\sigma}}{2}(\vec{\delta}_i a_i + s_i a_i^+) + g_1 R_{i,3} (\sigma - a_i^+ a_i).$$

Hence,

$$\vec{s}_i = \frac{g_\parallel \sqrt{2\sigma}}{2}(a_i + a_i^+) \vec{R}_{i,1}.$$  

The contribution of the dispersionless modes to the spin-spin correlation function (at $\omega = E_o$) then writes

$$S(Q, E_o) = g^2 \sigma \sum_{i,j} \epsilon_i^{Q(R_i-R_j)}(u_i + v_i)(u_j + v_j) \vec{R}_{i,1} \cdot \vec{R}_{j,1},$$

$$= g^2 \sigma (u + v)^2 \sum_i \epsilon_i^{QR} \vec{R}_{i,1}^2.$$  

Owing to the definition of the $R_{i,1}$ given in Table IV, $S(Q, E_o)$ has the same structure as the spin ice pattern defined in Sec. II.