Emergent magnetic behavior in the frustrated Yb$_3$Ga$_5$O$_{12}$ garnet

Lise Ørduk Sandberg, Richard Edberg, Ingrid-Marie Berg Bakke, Kasper S. Pedersen, Monica Ciomaga Hatnean, Geetha Balakrishnan, Lucile Mangin-Thro, Andrew Wildes, B. Fåk, Georg Ehlers, Gabriele Sala, Patrik Henelius, Kim Lefmann, and Pascale P. Deen

1 Nanoscience Center, Niels Bohr Institute, University of Copenhagen, Universitetsparken 5, DK-2100 Copenhagen Ø, Denmark
2 Physics Department, KTH Royal Institute of Technology, Sweden
3 University of Oslo, Centre for Materials Science and Nanotechnology, NO-0315 Oslo, Norway
4 Department of Chemistry, Technical University of Denmark, DK-2800 Kgs. Lyngby, Denmark
5 Department of Physics, University of Warwick, Coventry CV4 7AL, United Kingdom
6 Institut Laue-Langevin, 71 Avenue des Martyrs, CS 20156, 38042 Grenoble Cedex 9, France
7 Neutron Technologies Division, Oak Ridge National Laboratory, Oak Ridge, Tennessee 37831-6466, USA
8 Faculty of Science and Engineering, Åbo Akademi University, Åbo, Finland
9 European Spallation Source ERIC, 22363 Lund, Sweden

(Received 25 May 2020; revised 30 April 2021; accepted 13 July 2021; published 13 August 2021)

We report neutron scattering, magnetic susceptibility and Monte Carlo theoretical analysis to verify the short-range nature of the magnetic structure and spin-spin correlations in a Yb$_3$Ga$_5$O$_{12}$ single crystal. The quantum spin state of Yb$^{3+}$ in Yb$_3$Ga$_5$O$_{12}$ is verified. The quantum spins organize into a short-ranged emergent director state for $T < 0.6$ K derived from anisotropy and near-neighbor exchange. We derive the magnitude of the near-neighbor exchange interactions 0.6 < $J_1$ < 0.7 K, $J_2$ = 0.12 K and the magnitude of the dipolar exchange interaction, D, in the range 0.18 < D < 0.21 K. Certain aspects of the broad experimental dataset can be modeled using a $J_1D$ model with ferromagnetic near-neighbor spin-spin correlations while other aspects of the data can be accurately reproduced using a $J_1J_2D$ model with antiferromagnetic near-neighbor spin-spin correlation. As such, although we do not quantify all the relevant exchange interactions, we nevertheless provide a strong basis for the understanding of the complex Hamiltonian required to fully describe the magnetic state of Yb$_3$Ga$_5$O$_{12}$.

DOI: 10.1103/PhysRevB.104.064425

I. INTRODUCTION

In recent years, emergent behavior has been observed in three-dimensional (3D) geometrically frustrated compounds, due to the interplay between spin-spin interactions and anisotropy. In spin-ice compounds Ho$_2$Ti$_2$O$_7$ (HTO) and Dy$_2$Ti$_2$O$_7$ (DTO), with magnetic rare-earth ions placed on the 3D pyrochlore lattice, a strongly correlated ground state is observed with remarkable excitations that can be modeled as magnetic monopoles. This new physics is derived from a combination of ferromagnetic (FM) nearest-neighbor exchange and, along with antiferromagnetic (AFM) near-neighbor (NN) spin-spin interactions and a strong local Ising anisotropy along the central axes of each tetrahedron [1–4].

A second emergent state, which has recently come to light, is the long-range multipolar director state found in the 3D hyperkagome structure Gd$_3$Ga$_5$O$_{12}$ (GGG) [5]. In GGG, the Gd$^{3+}$ ions are positioned on two interpenetrating hyperkagome lattices, shown in Fig. 1. Despite the absence of long-range correlations of the individual spins, an emergent long-range hidden order known as a director state has been determined. The director state is derived from the collective spins on a 10-ion loop and is defined as

$$L(rc) = \frac{1}{10} \sum_n \cos(n\pi S_n(r)),$$

where $S_n(r)$ are unit-length spins on the ten-ion loop with the center in rc. The director state was found to display long-range correlations in GGG and governs both the magnetic structure [5] and magnetic dynamics [6] into the high-field regime. The director state is derived from anisotropy and near-neighbor exchange. Gd$^{3+}$ ions display a nominal zero orbital angular momentum $L = 0$ and thus no strong anisotropy due to spin-orbit coupling. However, the spins in GGG are highly anisotropic in the local XY-plane, defined in Fig. 1. This anisotropy could be derived from the dipole exchange interaction, and, along with antiferromagnetic (AFM) near-neighbor (NN) interactions, it is essential for the formation of the director state. Furthermore, as the temperature is reduced below $T < 0.175$ K, GGG enters a spin slush state, a coexistence of longer-range, solidlike and shorter-range, liquidlike correlations [7], which has theoretically been shown to require the inclusion of the very-long-range nature of the dipolar interactions [8] and interhyperkagome exchange.

The director and spin slush states in GGG can be contrasted with the unusual long-range magnetic structures observed in the isostructural compounds Tb$_3$Gd$_5$O$_{12}$ (TGG)
Here, single-crystal studies on YbGG are presented. We have employed neutron scattering techniques, magnetic susceptibility, and Monte Carlo theoretical analysis to verify the short-range nature of the magnetic structure and spin-spin correlations in YbGG.

II. METHOD

A. Experimental method

A single crystal of YbGG was grown using the floating-zone method in an Ar + O2 gas atmosphere at a growth rate of 10 mm/h [17] (see Fig. 15). X-ray Laue diffraction was used to determine the quality of the crystal and to align the samples used for the magnetic properties measurements.

Susceptibility measurements were performed for 1.8 < T < 300 K at the Technical University of Denmark on a 0.29 g YbGG single crystal using the VSM and AC-MSII options on a Quantum Design Dynacool PPMS. Cold and thermal inelastic neutron spectroscopy and polarized neutron diffraction have been performed on a 1.9 g YbGG single crystal to access the spin-spin correlations and crystal-field levels [18].

Cold neutron spectroscopy was performed at the time-of-flight cold neutron chopper spectrometer (CNCS) at the Spallation Neutron Source, Oak Ridge National Laboratory [19]. Measurements were performed at 0.05 K with incident neutron energies Ei = 1.55 and 3.32 meV. The energy resolutions, obtained via the incoherent scattering of a vanadium sample, are ΔEi = 0.0371(5) and 0.109(2) meV, respectively, while the Q-resolutions were significantly narrower than the observed features [19]. The scattering plane comprises (−H, H, 0) and (L, L, 2L) with the sample rotated through 180° using 2° steps in order to access a complete rotational plane.

Polarized neutron diffraction was performed using the diffuse scattering spectrometer D7 at the Institut Laue-Langevin (ILL), Grenoble [20], with Ei = 8.11 meV and a sample temperature of 0.05 K [21]. D7 provides an energy-integrated measurement. The scattering plane again is comprised of (−H, H, 0) and (L, L, 2L) with the sample rotating through 180° using 1° steps. D7 also provides a Q-resolution that is significantly narrower than the observed features [22]. Calibration for detector and polarization efficiency have been performed using vanadium and quartz, respectively. An empty can measurement at 50 K provides a background subtraction for non-sample-dependent scattering.

The experimental temperature determined on CNCS and D7 was stable and experimentally determined to be 0.05 K, yet the long-range order expected below the λ transition of 0.054 K was not observed. Rare-earth garnet compounds display very low thermal conductivity, particularly at low temperatures. In addition, it is possible that a poor thermal contact between the sample and the thermal bath leads to higher temperatures than provided by thermometry. The specific-heat measurements indicate a short-ranged broad feature for T < 0.6 K preceding the λ transition. We believe both the D7 and CNCS datasets probe the short-ranged ordered regime, 0.07 < T < 0.6 K, since the correlation lengths of the magnetic scattering are short ranged; see Sec. III B.
Thermal inelastic neutron scattering measurements have been performed at the ILL to access the crystal-field levels. We employed the thermal time-of-flight spectrometer, IN4, with an incident energy $E_i = 113$ meV at a temperature of 1.5 K. Measurements were performed for three different sample orientations with no observed angular dependence [23]. YbGG crystal-field parameters were extracted using the combined data.

B. Analysis method

We have modeled the elastic neutron scattering profiles using the reverse Monte Carlo (RMC) SPINVERT refinement program [24]. The algorithm employs simulated annealing to determine real-space correlations from the neutron scattering data. We simulate cubic supercells with side $L \in [1, 8]$ unit cells, corresponding to a maximum number of $24 \times 8^3 = 12,288$ spins. To obtain good statistical accuracy, we performed up to 400 refinements and employed an average of these to derive the final correlations. To aid visualization, we employed an interpolation technique frequently used in the SPINVERT program package, windowed-sinc filtering [24]. The interpolation allows us to calculate $S(Q)$ at a wave-vector transfer that is not periodic in the supercell [24].

The RMC simulations yield information on the spin correlations, but not on the magnitude of the interactions. To obtain information on the interaction strengths, we have performed Monte Carlo (MC) simulations of an Ising system, with each magnetic site in one of two spin states, with nearest-, next-to-nearest, and long-range dipolar interactions. The crude Ising approximation is motivated on two fronts: (i) The heat capacity measured by Filippi et al. [14] shows a qualitative resemblance to that of a long-range dipolar Ising model [11]. (ii) The resultant correlations from the RMC (SPINVERT) algorithm suggest that there is an easy axis along the local $z$-direction. We have optimized the interaction parameters in the MC simulation to match the experimentally observed heat capacity. From the interactions, we have computed $S(Q)$ scattering profiles to see how they compare with the experimentally observed scattering profile, $S(Q)$. We employed Ewald summation to handle the conditionally convergent dipolar sum.

III. EXPERIMENTAL RESULTS

A. Susceptibility

Susceptibility measurements are presented in Fig. 2 with data taken for $2 < T < 5$ K in the main figure, and $2 < T < 300$ K in the inset figure. Measurements have been performed in an applied magnetic field of 0.1 T. The crystal-field parameters are strong, and consequently only the ground-state doublet is occupied at the lowest temperatures, $T \leq 5$ K. In fact, the susceptibility for $T \leq 5$ K is well reproduced by crystal-field calculations, neglecting exchange interaction. In these calculations, we used the Stevens parameters as obtained by Pearson et al. [12] and verified from our IN4 experiment. Data and model are shown in the inset of Fig. 2 and Fig. 13 with the energy diagram of the determined crystal-field level excitations provided in Fig. 14.

The effects of the exchange interaction on the susceptibility become prominent for temperatures below 5 K, when the crystal-field levels no longer dominate. Figure 2 shows a linear fit to the inverse magnetic susceptibility for $T \leq 5$ K. A Curie-Weiss temperature $\theta_{CW} = -0.2(1)$ K is extracted, indicative of weak AFM interactions. This result is in contrast to the FM interactions determined by Filippi et al. [14].

B. Neutron scattering

1. Thermal neutron spectroscopy

In YbGG, the Yb$^{3+}$ ion is surrounded by eight nearest-neighbor oxygen ions and therefore experiences a dodecahedral local environment and an orthorhombic site point symmetry. The relevant crystal-field levels in YbGG can be most accurately determined via inelastic neutron scattering. Figure 3 presents inelastic neutron scattering data with an incident neutron energy $E_i = 113$ meV. As expected, three crystal-field excitations are located at energies $E_1 = 63.8(2)$ meV, $E_2 = 74(1)$ meV, and $E_3 = 77(2)$ meV, respectively. The two upper excitations are not fully resolved, with the highest excitation appearing as a shoulder on the second excitation. All three excitations are dispersionless and follow the Yb$^{3+}$ form factor, expected for the single ion effect of a crystal-field excitation. The excitation energies closely match previous experimental [25] and theoretical [12] results, see Appendix A, Table I. Based on these results, we confirm the isolated $\Gamma_7$ doublet ground state of the Yb$^{3+}$ spins in YbGG with corresponding $g$-factors $g_x = 2.84$, $g_y = 3.59$, and $g_z = -3.72$. YbGG is therefore an effective spin $S = 1/2$ system at low temperatures $T \leq 5$ K. The crystal-field analysis is further described in Appendix A.

2. Cold neutron scattering

The magnetic energy scales in YbGG are in the mK regime and thus accessible via cold neutron scattering. Figure 4(a) presents the magnetic contribution to the elastic scattering
FIG. 3. $S(Q, \omega)$ of the crystal-field excitations in YbGG showing the excitations well separated from the ground-state doublet. The color bar represents neutron scattering intensity. (b) Integrated data for $4 \leq Q \leq 5 \AA^{-1}$. The two upper excitations ($E_2, E_3$) are resolved using a double Gaussian line shape.

profile measured at CNCS with incoming neutron energy $E_i = 1.55$ meV, accessing a low-$Q$ region. The elastic magnetic scattering profile, $S_{\text{magff}}(Q)$, is extracted from the scattering within the instrumental energy resolution with a background subtraction of equivalent scattering at 13 K, in the paramagnetic regime. In comparison, Fig. 4(b) presents the magnetic contribution measured on D7, $S_{\text{mag}}(Q)$, of the energy-integrated measurements with $E_i = 8.11$ meV and thus provides a wider $Q$ range. The magnetic signal is extracted using $XYZ$ polarization analysis [20] from the spin-flip channel. $S_{\text{magff}}(Q)$ can therefore be considered as a static contribution. Figure 4(c) shows the relative regions of reciprocal space accessed by the CNCS and D7 datasets and their overlap. The $Q$ range and $Q$ resolution accessed in the experiments vary significantly due to the different incident wavelength. The CNCS dataset, Fig. 4(a), extends across $0.1 < (2H, 2H, 0) < 1$ and $0.13 < (L, L, 2L) < 1$. In contrast, the D7 dataset extends across $0.3 < (2H, 2H, 0) < 3$ and $0.2 < (L, L, 2L) < 3$. Of course, the relative $Q$ resolutions also vary significantly affecting boundary conditions and smoothing features in the D7 data that are distinct in the CNCS data. Both datasets show distinct, non-resolution-limited, short-ranged correlated scattering, the
Q dependence of which does not follow the magnetic form factor of Yb$^{3+}$. Indeed, the scattering is correlated with a sixfold symmetry, consistent with the crystalline structure. The short-ranged nature of the magnetic structure factors measured, consistent with the broad feature in the specific-heat data, provides confidence that a sample temperature of $0.1 < T < 0.6$ K was reached. Figure 4(a), with the highest $Q$ resolution, shows clearly a hexagon feature for $|Q| \leq 0.63$ Å$^{-1}$, marked A. The reduced intensity for the lowest $Q$, $|Q| \to 0$ Å$^{-1}$, indicates that these correlations are AFM. A fit to the data with a simple Gaussian line shape, see Appendix C, shows a peak in intensity at $|Q| = 0.30(3)$ Å$^{-1}$ corresponding to a lattice spacing $d = 2\pi/|Q| = 20(2)$ Å, and a correlation length of 12(2) Å, as determined from the peak full width at half-maximum (FWHM). Weak circular features extend from the edges of the hexagon, B $\to$ C. The low $Q$ hexagon feature is also visible in the D7 data but is limited due to reduced $Q$ resolution and detection boundaries. The higher $Q$ D7 data show three distinct diffuse peaks [Fig. 4(b)], A, centered at $|Q| = 1.95(8)$ Å$^{-1}$, corresponding to a lattice spacing of $d = 3.2(1)$ Å, with a correlation length of 4(0.6) Å. These peaks, A, also follow the sixfold symmetry of the crystalline structure. In a simplistic manner, considering the $Q$ positions and correlation lengths, one could assign the low $Q$ hexagonal feature to a looped structure encompassing 10 ions extending throughout the unit cell while the higher $Q$ features are derived from near-neighbor exchange.

IV. DATA MODELING

A. Reverse Monte Carlo

We have performed RMC simulations on $S_{\text{magff}}(Q)$ and $S_{\text{mag}}(Q)$. It is, however, not possible to directly minimize the 2D $S(Q)$ of the single-crystal results, since the RMC simulations leave all points in $Q$ outside the $(−2H, 2H, 0), (L, L, 2L)$ scattering plane unconstrained and can thus lead to errors. In this work, we have mitigated the possibility of erroneous minimization with three approaches. First, comparing data from several experiments with various incident energies and thus energy and $Q$ resolution. Second, creating an isotropic scattering distribution from the measured 2D $S(Q)$ through integration of all points with similar $|Q|$, which we shall term powder diffraction pattern $S(Q)$ (see Fig. 5), and deriving a single-crystal pattern, $\langle S(Q) \rangle$, from the RMC spin configuration obtained. Third, we use the average of 400 RMC minimizations to obtain good statistics on the spin correlations. We accept that the data presented are only an approximation of the true correlations. By testing several extrapolation techniques in addition to extracting RMC from various datasets with different incident energies and averaging across 400 RMC minimizations, we believe that the results are stable and that some variation in the assumed extrapolation will not affect the fundamental structure of the solution. The exact procedure is outlined in Appendix D.

Figure 5 compares the result of the RMC simulation with the $S(Q)$ powder diffraction pattern from CNCS, $S_{\text{magff}}(Q)$ (a) and D7, $S_{\text{mag}}(Q)$ (b). Figure 5(a) shows an excellent reproduction of powder data for all $Q$. In contrast, the reproduction of the D7 powder diffraction pattern in Fig. 5(b) provides reasonable agreement only for $Q \leq 0.8$ Å$^{-1}$. For higher $Q$, the RMC model shows similar features, but with discrepancies in the intensities. We do not simultaneously minimize the CNCS and D7 datasets since this would introduce an additional parameter representing the importance of each dataset and the various regions of reciprocal space. Our approach is minimalistic and shows the extreme cases when minimizing to the respective datasets.

The spin structure derived from the RMC $S(Q)$ powder refinement is used to recalculate the 2D magnetic scattering profiles, $S_{\text{magff}}(Q)$ or $S_{\text{mag}}(Q)$, and subsequently compared to experimental data; see Fig. 6 for CNCS $S_{\text{magff}}(Q)$ data (a) and D7 $S_{\text{mag}}(Q)$ data (b). The RMC $S_{\text{magff}}(Q)$ of the CNCS data contains the correct crystal symmetry and accurately reproduces all of the main features at the correct $Q$ positions, including the low-$Q$ hexagon and the higher-$Q$ features extending from the sides of the hexagon. In contrast, the comparison in Fig. 6(b), of the D7 data and the corresponding RMC $S_{\text{mag}}(Q)$, is much less accurate. Although the main features are reproduced, the broad $Q$ features are slightly offset.
There are several subtle differences between the CNCS and D7 neutron scattering intensities that may give rise to the difference in accuracies. The CNCS magnetic scattering intensity, $S_{\text{mag}}(Q)$, is obtained via the subtraction of high-temperature scattering from base temperature scattering. The high-temperature scattering provides an intense magnetic form factor, and $S_{\text{mag}}(Q)$ can result in negative intensities. This is considered in the RMC. D7 magnetic scattering, $S_{\text{mag}}(Q)$, is extracted using $XYZ$ polarization. The determination of $S_{\text{mag}}(Q)$ in this manner assumes that the net moment of the compound is zero, as is the case for paramagnetic systems or powdered antiferromagnet compounds. A ferromagnetic signal would induce some depolarization of the scattered polarization. Using this equation for the case of a single crystal makes an implicit assumption that there is a net zero averaged moment with no symmetry breaking such that the magnetic cross section is isotropic with magnetic components of equal magnitude projected along the three orthogonal directions. We made these assumption since (a) we did not observe any depolarization of the scattered beam, (b) only short-range order was observed, and (c) we had prior knowledge of the director state, which provides an isotropic spin distribution to a first approximation. However, the incoherent scattering signal, expected to be homogeneous in $Q$, contains weak hexagonal features reminiscent of the magnetic signal that affect only the peak intensities of $S_{\text{mag}}(Q)$. RMC optimizes directly to $S(Q)$ and is sensitive to such relative changes. We suggest that these small variations give rise to the differences observed between the CNCS and D7 RMC, and they are the reason for the poorer simulations of the D7 data. Nevertheless, the resultant D7 RMC spin structure is consistent with that determined from the CNCS RMC and provides confidence in our results.

To interpret the RMC results, the spin distributions and correlations are investigated. In the following, only CNCS RMC simulations are presented, but despite the less perfect correspondence between RMC results and D7 data, there is strong equivalence between the spin distributions and correlations obtained from the RMC derived spin structure of all datasets; see Appendix D. The resultant D7 RMC spin structure is consistent with that determined from the CNCS RMC, and distinctly different from the spin structure determined for GGG; see Fig. 20. The similarities between the spin structures extracted from different experiments with very different $Q$ ranges and resolutions provide confidence in our results. Figure 7(a) presents the spin probability distribution, derived from RMC, in the local coordinate system showing an easy axis along the local $z$-direction, the axis that connects the centers of two adjacent triangles within the crystal structure; see Fig. 1 (right). Figure 7(b) presents the average spin-spin correlations ($S(0) \cdot S(r)$) as a function of spin-spin distance. NN correlations are on average positive and thus FM with an average angle of 73° between neighboring spins. This is in contrast to the AFM NN correlations and strong planar anisotropy in the local $XY$ plane observed for GGG [5]. Figure 7(b) further shows that spins in YbGG are correlated AFM across the loop, consistent with FM NN correlations, and they correspond to the spatial scales extracted from the low-$Q$ hexagon, Fig. 4(a). This final spin structure results in a director state. We find that the local easy axis of the directors is along the local $z$-direction [see Fig. 8(a)], directly equivalent to the director state found in GGG. The director state is further supported by the magnetic excitations observed in the extended CNCS dataset; see Fig. 23. Three dispersionless low-lying excitations are observed at 0.06, 0.1, and 0.7 meV entirely consistent with dispersionless excitations observed in GGG and assigned to the director state [6,26]. Detailed analysis of the excitation spectra will be published elsewhere.

We next investigate the correlations between the directors, $L_e$, Eq. (1). The radial correlation function of the directors, $g_{L_e} = 2 \langle L_e(0) \cdot L_e(r) \rangle - 1$, is equal to $-1$ if, on average, the loop directors are orthogonal to each other and to $+1$ if collinear. Figure 8(b) shows the radial correlation function and reveals a predominantly collinear director state within the first unit cell, 12.2 Å. However, unlike the long-range correlated state of GGG, the directors in YbGG correlate weakly beyond the first unit cell.

The resultant spin configuration and director state in YbGG are presented in Fig. 9, which shows FM correlated NN spins along the local easy axes as well as the resultant director of the loop.
FIG. 7. (a) Stereographic projection of the spin distribution in the local coordinate system with a log color scale. The spins show an easy axis along the local z-direction. (b) Radial dependence of \( \langle S(0) \cdot S(r) \rangle \). Positive scalars orange, negative scalars green.

B. Monte Carlo

To gain a further grasp of the absolute energy scale of the spin-spin couplings in YbGG, we have investigated classical Heisenberg and Ising models with anisotropy along the local z-direction motivated by the RMC results. In Appendix E we present a short discussion of an anisotropic Heisenberg model. In the current text, we present an Ising model optimized for the heat-capacity measured in experiment [14]; see Fig. 10(a). We use the term “Ising model” to indicate that the spins have two states, pointing along the local z-direction either into or out of the triangles; see Fig. 9. The resultant exchange parameters are used to recalculate \( S(Q) \), and these are compared to the experimental \( S_{\text{mag}}(Q) \), Fig. 10(b). We compare to \( S_{\text{mag}}(Q) \) from D7 due to the extended \( Q \) range provided in this dataset. In GGG the relevant Hamiltonian in the director phase includes the NN exchange \( J_1 \), the next-nearest-neighbor (NNN) exchange \( J_2 \), and the dipolar interaction \( D \), with interhyperkagome coupling \( J_3 \) only relevant at lower temperatures to drive the spin slush state [8]. As such, the relevant Hamiltonian for

FIG. 8. (a) Stereographic projection of the director distribution in the local coordinate system with a log color scale. (b) Radial correlation function of the directors. Positive scalars are plotted in orange, negative scalars are plotted in green.

FIG. 9. A 10-spin-loop together with a single ion from the opposite hyperkagome lattice (central, red). The blue spheres depict Yb\(^{3+}\) ions, while the red sphere can be considered as the net average magnetic moment of the 10-ion loop, the director. Local spin distributions peak along the local z-direction (gray arrows), which connects the centers of adjacent triangles. The local spin structure is presented with spins pointing along the easy axis. The director distribution (red arrow) peaks along the local z-direction.
FIG. 10. (a) Heat-capacity data [14] with simulated heat capacity for the $J_1D$ and $J_1J_2D$ models. (b) Simulated $S(Q)$, $T = 0.2$ K, for the $J_1D$ model and the $J_1J_2D$ model with $S_{\text{mag}}(Q)$. The color bar represents $S(Q)$.

YbGG in the director state is

$$\mathcal{H} = J_1 \sum_{\langle i,j \rangle} \mathbf{S}_i \cdot \mathbf{S}_j + J_2 \sum_{\langle \langle i,j \rangle \rangle} \mathbf{S}_i \cdot \mathbf{S}_j + D a^3 \sum_{i<j} \left( \frac{\mathbf{S}_i \cdot \mathbf{S}_j}{|\mathbf{r}_{ij}|^3} - \frac{3}{2} \frac{(\mathbf{S}_i \cdot \mathbf{r}_{ij})(\mathbf{S}_j \cdot \mathbf{r}_{ij})}{|\mathbf{r}_{ij}|^5} \right). \quad (2)$$

Here, $a$ is the nearest-neighbor distance, $\mathbf{r}_i$ is the position of the classical Ising spin $\mathbf{S}_i$ oriented along the local z-direction, and $\mathbf{r}_{ij} = \mathbf{r}_i - \mathbf{r}_j$. $\langle \cdot \rangle$ and $\langle \langle \cdot \rangle \rangle$ denote summation over NN and NNN, respectively.

Two distinct models are simulated. First, we simulate a spin structure with $J_1$ and $D$ only, a $J_1D$ model. Second, we add $J_2$ in a $J_1J_2D$ model. In principle, the dipolar interaction strength can be calculated explicitly from the magnetic moment $\mu$ and inter-atomic distances, $D = \frac{\mu^2}{4\pi} = 0.24$ K for $\mu = 4.3$ Bohr magnetons [27]. However, the magnetic moment of Yb$^{3+}$ is strongly affected by the crystal field, which motivates varying the strength of the dipolar interaction in addition to the exchange interactions. The resultant magnetic moment derived within the $J_1D$ model is $\mu = 4.19$ Bohr magnetons and $\mu = 3.88$ Bohr magnetons for the $J_1J_2D$ model.

Figure 10(a) shows the resultant heat capacities for the two models with optimized parameters $J_1 = 0.6$ K, $D = 0.21$ K for the $J_1D$ model, and $J_1 = 0.72$ K, $J_2 = 0.12$ K, and $D = 0.18$ K for the $J_1J_2D$ model. The $\lambda$ transition is well described by both models, and would correspond to long-range ordering due to dipolar interactions if YbGG was an Ising system [11]. Both models reproduce the broad specific-heat anomaly, albeit with an overall suppression. The $J_1J_2D$ model has better agreement with data above the $\lambda$ transition, and above 0.4 K the model coincides with data.

Figure 10(b) compares $S_{\text{mag}}(Q)$ and the resultant $S(Q)$ for the $J_1D$ and $J_1J_2D$ models. Both models provide features that are consistent with the data. The low-$Q$ region is well reproduced by the $J_1D$ model, while this is not captured by the $J_1J_2D$ model. In contrast, the diffuse peaks at higher $Q$ are reproduced by the $J_1J_2D$ model. These peaks do not appear in the $J_1D$ model.

Figure 11 presents the radial dependence of the spin-spin correlations for (a) the $J_1D$ model and (b) the $J_1J_2D$ model.
Interestingly, the $J_1D$ model provides FM NN correlations, while the correlations across the loop are negative, and thus AFM. Correlations are not significant beyond the unit-cell distance. The $J_1J_2D$ model has AFM NN correlations, with FM correlations across the 10-ion loop. In the $J_1J_2D$ model, the correlations remain significant for distances up to 25 Å.

V. DISCUSSION

We have studied the magnetically short-range-ordered state in YbGG, 0.1 $< T < 0.6$ K. We have revisited the crystal-field excitations using inelastic neutron scattering, and we show that for $T < 5$ K the Yb$^{3+}$ ions can be considered with an effective $S = 1/2$ ion as spin-spin interactions dominate. In this description, we obtain a negative Curie-Weiss temperature of $-0.2(1)$ K indicative of AFM interactions. Previous susceptibility measurements by Filippi et al. [14] in the low-temperature regime yielded a positive Curie-Weiss temperature of $+0.045(5)$ K indicative of FM interactions. Although these present inconsistent results, all susceptibility measurements agree that the spin-spin interactions are in the mK range and several orders of magnitude smaller than the crystal-field energies.

The magnetic scattering profiles are determined in different manners from two different experiments: (i) via neutron polarization analysis $S_{\text{mag}}(Q)$, and (ii) via a high-temperature paramagnetic subtraction, $S_{\text{magff}}(Q)$. These two techniques provide different scattering profiles with PA providing an absolute magnetic scattering profile and the high-temperature subtraction oversubtracting the form-factor contribution of the paramagnetic scattering. The datasets vary in $Q$ and energy resolutions. We compare the energy-resolved and energy-integrated datasets directly since the static components of these datasets dominate. $S_{\text{mag}}(Q)$ and $S_{\text{magff}}(Q)$ present short-range correlated scattering with correlation lengths varying from near-neighbor correlations to 20 Å thereby providing confidence that we are probing the magnetically short-range-ordered regime.

We have performed RMC simulations to extract the spin configurations from each dataset considering the difference in $S_{\text{mag}}(Q)$ and $S_{\text{magff}}(Q)$. The RMC simulations, for three distinct datasets, provide spin configurations that are rather similar to each other but very distinct from the spin distribution found in the isostructural compound GGG.

We compare the distribution of the azimuthal angle of the spins within a 10-ion loop, and we find that, for YbGG, each spin is peaked along the tangent of the loop, along the local $z$-direction, and with FM near-neighbor correlations. In contrast, the spin structure for GGG provides a distribution perpendicular to the 10-ion loop. It is unclear what the origin of the significant anisotropy in YbGG along the local $z$-direction might be. Pearson et al. [12] calculated the diagonal elements of the crystal-field $g$-factors and found these to be $g = (2.84, 3.59, -3.72)$, thus showing a slightly larger contribution along the local $z$-direction, but not significant enough to provide strong anisotropy.

Extracting the spin structure across the 10-ion loop provides a director state with an easy axis along the local $z$-direction, comparable to the easy axis of the director state in GGG. The resultant director state of the 10-ion loop is also, similar to GGG, strongly anisotropic, but unlike GGG it is not long-range-ordered.

We have studied a $J_1D$ and $J_1J_2D$ model using MC simulations for specific-heat data and determined a range for the exchange interactions, $J_1$, $J_2$, and $D$. Both models providing convincing reproductions for the heat-capacity data reproducing the short-range-ordered feature for 0.06 $< T < 0.6$ K and the long-range $\lambda$ transition around 0.05 K. In GGG the relative $J_1/D$ value is $J_1/D = 0.107/0.0457$ K = 2.34, while our MC simulations for YbGG yield 2.86 (0.6/0.21 K) $< J_1/D < 3.88$ (0.72/0.18 K).

The exchange interactions determined by MC are used to recalculate $S_{\text{mag}}(Q)$ using the relevant Hamiltonian for the $J_1D$ and $J_1J_2D$ models. The resultant scattering patterns are comparable, in part, to the experimental data. However, our data and models provide no unique interpretation of the complete dataset. The $J_1D$ model, with ferromagnetic near-neighbor spin-spin correlations, captures the low-$Q$ neutron scattering data while the $J_1J_2D$, with antiferromagnetic near-neighbor spin-spin correlation, closely captures the data at higher $Q$. A more complex Hamiltonian is required to fully describe the magnetic state of YbGG, and this will be the focus of further studies.

VI. CONCLUSION

In conclusion, we have probed the enigmatic magnetic state of YbGG and have been able to deduce the magnetic correlations using a combination of RMC and MC to describe heat capacity and neutron scattering results. We derive the magnitude of the near-neighbor exchange interactions 0.6 $< J_1 < 0.7$ K, $J_2 < 0.12$ K, and the magnitude of the dipolar exchange interaction, $D$, in the range 0.18 $< D < 0.21$ K. Magnetic correlations develop below 0.6 K, in line with a broad feature in the specific-heat data. Through RMC simulations we find a spin structure consistent with a director state, similar to that found in GGG for $T < 1$ K with an associated broad feature in the specific heat. However, in YbGG, the director correlations are short-ranged. The broad dataset cannot be fully described within the current, rather basic, model, but it provides an avenue for further studies. We welcome further elaborate insight.

ACKNOWLEDGMENTS

L.S., R.E., and I.M.B.B. were funded by Nordforsk through the NNSP project. This project was further supported by the Danish Agency for Science and Innovation through DANS-CATT and Interreg. The work at the University of Warwick was funded by EPSRC, UK through Grant No. EP/T005963/1. This research used resources of the Spallation Neutron Source, a DOE Office of Science User Facility operated by Oak Ridge National Laboratory. We thank ILL and SNS for providing the facilities to perform the neutron scattering experiments. The authors would like to thank J. Jensen for valuable discussions.

This manuscript has been authored by UT-Battelle, LLC under Contract No. DE-AC05-00OR22725 with the US Department of Energy. The U.S. Government retains and the publisher, by accepting the article for publication,
FIG. 12. The integrated intensities of $E_1$ and $E_2$ from the IN4 measurements show good qualitative agreement with the calculated form factor of $\text{Yb}^{3+}$.

ACKNOWLEDGMENTS

acknowledges that the U.S. Government retains a nonexclusive, paid-up, irrevocable, worldwide license to publish or reproduce the published form of this manuscript, or allow others to do so, for U.S. Government purposes. The Department of Energy will provide public access to these results of federally sponsored research in accordance with the DOE Public Access Plan [29].

APPENDIX A: CRYSTAL FIELD

The inelastic neutron scattering results from IN4 (see Figs. 3 and 12) confirmed that YbGG has very strong crystal-field levels and verified the excitation energies of the crystal-field levels determined experimentally by Buchanan et al. [25] and theoretically by Pearson et al. [12]. In the calculations, a crystal-field Hamiltonian,

$$H_{\text{CF}} = \sum_i \sum_{lm} A_{lm} |l\rangle \alpha_l \left( \frac{2l + 1}{4\pi} \right)^{1/2} O_l^m(J)$$

was optimized. Here, $O_l^m(J)$ are the Racah operators, which transform like spherical harmonics, while $O_l^m(J)$ are the Stevens operators, which transform like tesseral harmonics. $\alpha_l$ is the Stevens factor, which depends on the form of the electronic charge cloud of the single ion, $A_{lm}$ is the effective charge distribution of the surrounding ions projected into the $Y_l^m$-basis, and $B_l^m$ are the Stevens parameters. Since both $\alpha_l$ and $(r^l)$ are well-defined from the system, there is direct correspondence between the $A_{lm}$ parameters and the $B_l^m$ parameters.

$\text{Yb}^{3+}$ is a rare-earth ion with $4f$ electrons as the outer shell. Consequently, $l \leq 7$, but in order to obey time-reversal symmetry, only even $l$ and $m$ are allowed, and the crystal symmetry excludes negative $m$. Consequently, there are nine Stevens parameters with $l = 2, 4,$ and $6$, and $m \leq 1$. Pearson et al. [12] calculated the Stevens parameters using a point charge model approximation and later fitted the obtained parameters to experimental data of near-infrared spectroscopy and susceptibility measurements [25]. Table I shows the resulting Stevens parameters, which have been calculated based on the $A_{lm}$ parameters presented by Pearson et al.

The susceptibility has been simulated using the McPhase program with the Stevens parameters listed in Table I, using the values determined by Buchanan and Pearson [12,25], see Fig. 13, without including any spin-spin interactions, such as exchange or dipolar interactions. Consequently, the simulated susceptibility, which is presented in Fig. 13, only contains the crystal-field contribution to the susceptibility. The experimental data are well reproduced. It is thus possible to describe the susceptibility using only the crystal-field considerations in the high-temperature regime where the crystal-field splitting, see Fig. 14, is several orders of magnitude larger than the spin-spin interactions found from $\theta_{\text{CW}}$.

APPENDIX B: CRYSTAL

A single crystal of YbGG has been grown using the floating zone method in $\text{Ar} + \text{O}_2$ gas mixture at a growth rate of $10 \text{ mm/h}$ [17]. The results achieved thus far indicate that the crystal’s quality and size are suitable for magnetic frustration studies using neutron diffraction (see Fig. 15). Synthesizing

TABLE I. Stevens parameters obtained from Refs. [12,25].

| Stevens parameters (meV) [12] |
|-----------------------------|
| $B_{20}$  | $-0.267$      |
| $B_{22}$  | $1.097$       |
| $B_{40}$  | $0.0368$      |
| $B_{42}$  | $-0.0459$     |
| $B_{44}$  | $-0.1291$     |
| $B_{60}$  | $0.000870$    |
| $B_{62}$  | $-0.008205$   |
| $B_{64}$  | $0.01460$     |
| $B_{66}$  | $-0.004138$   |

FIG. 13. Temperature dependent magnetic susceptibility with the simulated crystal field contribution as simulated in this work and by Brummage et al. [28].
crystals with an adequate volume for neutron scattering is complex due to the weak scattering cross sections and thus the requirement for large (cm$^3$) single crystals. As such, the growth of a large single crystal is a success. X-ray Laue diffraction after growth determined sample crystallinity and orientation. Future work will include a detailed analysis of the effects of stoichiometry, vacancies, and site mixing on the magnetic behavior of YbGG garnets.

APPENDIX C: ELASTIC NEUTRON SCATTERING DATA AND LINECUTS

This Appendix contains elastic 2D data along with Gaussian fits of linecuts through the elastic neutron scattering data to quantify the observed diffuse features. Figure 16 shows the 2D $S(Q, E = 0)$ data obtained from the CNCS measurements with $E_i = 3.32$ meV. Figure 16 contains only the magnetic contribution derived by subtracting a 13 K dataset from a 0.05 K dataset. The signal-to-noise ratio in the data is lower than the two other elastic neutron scattering datasets presented in the main text.

This is supported by the data in Fig. 17, which show various linecuts from the two-dimensional neutron scattering data together with Gaussian fits (fit parameters are shown in Table II).

Figure 17(a) shows a Gaussian fit to a linecut through the CNSC data with $E_i = 1.55$ meV, where ($-2H \ 2H \ 0$) = (0 0 0). Low-$Q$ hexagon peaks are seen at $|Q| = 0.30 \pm 0.03$ Å$^{-1}$, corresponding to an equivalent magnetic lattice spacing of $d = 20 \pm 2$ Å. The correlation length, obtained by FWHM = $0.41 \pm 0.07$ Å$^{-1}$, becomes $12 \pm 2$ Å.
FIG. 17. Linecuts from the two-dimensional neutron scattering data together with Gaussian fits. (a) CNCS data, $E_i = 1.55$ meV. (b) CNCS data, $E_i = 3.32$ meV. (c) D7 data, $E_i = 8.11$ meV. Fit parameters are presented in Table II.

| $E_i$ (meV) | Gaussian peak position ($\text{Å}^{-1}$) | Distance (Å) | FWHM ($\text{Å}^{-1}$) | Correlation length ($\text{Å}$) |
|------------|---------------------------------|--------------|----------------|-----------------------------|
| 1.55       | 0.30 ± 0.03                     | 20 ± 2       | 0.52 ± 0.09    | 12 ± 2                      |
| 3.32       | 1.86 ± 0.09                     | 3.4 ± 0.2    | 0.55 ± 0.25    | 11.5 ± 5.2                  |
| 8.11       | 1.95 ± 0.08                     | 3.2 ± 0.1    | 1.69 ± 0.29    | 4.0 ± 0.6                   |

Figure 17(b) shows a Gaussian fit to a linecut through the CNCS data with $E_i = 3.32$ meV, where $(-2H 2H 0) = (0 0 0)$. The Gaussian peak position is $|Q| = 1.86 ± 0.09 \text{Å}^{-1}$, giving an equivalent lattice spacing of $d = 3.4 ± 0.2 \text{Å}$. The FWHM is $0.43 ± 0.20 \text{Å}^{-1}$, giving a correlation length of $12 ± 5 \text{Å}$.

Figure 17(c) shows a Gaussian fit to a linecut in the D7 data, where $(-2H 2H 0) = (0.1 0.1 0)$. The Gaussian peak position is $3.14 ± 0.13 \text{Å}^{-1}$, giving an equivalent lattice spacing of $d = 2.0 ± 0.1 \text{Å}$. The FWHM is $1.89 ± 0.29 \text{Å}^{-1}$, giving a correlation length of $2.6 ± 0.4 \text{Å}$.

APPENDIX D: RMC REFINEMENTS

1. Method and additional data

We follow the procedure of the Spinvert refinement program [24] and use a Monte Carlo technique to find classical Heisenberg spin configurations that can reproduce the experimentally observed scattering pattern. In theory, the spin-spin correlations $\langle S_i^z \cdot S_j^z \rangle$ are uniquely related to the magnetic scattering intensity. For clarity, in this Appendix we shall use $(d\sigma/d\Omega)(Q_k)$ for the experimental signal and $S$ for the theoretically calculated signal from a single configuration. Assuming that we can describe the observed scattering with a static Heisenberg spin configuration, we are interested in the set of $M$ equations,

$$\left[ \frac{d\sigma}{d\Omega}(Q_k) \right]_k = S(\{S_i^z\}_{i=1}^N, Q_k)^M,$$

which relates a spin configuration $\{S_i^z\}_{i=1}^N$ of $N$ spins to the scattering intensity. $k$ is a labeling index for all allowed $\{Q_k\}_{k=1}^M \subset \mathbb{R}^3$ points. Ideally, the refinement method uses knowledge of the experimental left-hand side of this system of equations of order $M$ to compute $\{S_i^z\}_{i=1}^N$. In particular, we use single spin flips in simulated annealing to minimize the residual,

$$\chi^2 = \sum_k \left[ \left( \frac{d\sigma}{d\Omega}(Q_k) \right) - S(\{S_i^z\}_{i=1}^N, Q_k) \right]^2.$$
The experiment only gives information about \( Q \)-points in the \((-2H, 2H, 0), (L, L, 2L)\) plane, and in the following we shall discuss what can be deduced about the underlying configurations. We find that refining a solution only to the plane where the data were taken ends up overfitting scattering intensities at unconstrained \( Q \)-points outside the plane, giving unphysical results. We made several attempts to compensate for this, such as adding mirrors of the plane in different directions allowed by the crystal symmetries, to try to capture more of \( Q \)-space. However, this was not enough to resolve the issue. We conclude that with an underconstrained set of equations, we will always overfit in the simulated annealing, and we do not find physical solutions that are continuous and respect the crystal symmetries.

Hence, we investigate possible ways of fully constraining the set of equations given the data. We need to postulate a scattering intensity for every \( Q \)-point in order to avoid over-fitting. Since we do not have information about scattering intensities outside the measured plane, our attempt will be to extrapolate from the data the scattering intensities outside the plane to achieve a refinement result that agrees with the measured data and is continuous in the rest of \( Q \)-space. Naturally, we cannot assume to get a correct description of the spin configurations if we do not have access to the full diffraction pattern. Hence, we accept that the data presented are only an approximation of the true correlations. However, by testing several extrapolation techniques in addition to extracting RMC from various datasets with different incident energies and averaging across 400 RMC minimizations, we believe that the results are stable and that some variation in the assumed extrapolation will not affect the fundamental structure of the solution.

To construct a three-dimensional dataset for the scattering intensity, we make the assumption that the scattering has the same directional average for a given \( Q = |Q| \) in the experimentally measured plane as it has over all directions. The open source available SPINVERT program \cite{24} is built for experimentally measured plane as it has over all directions. The open source available SPINVERT program \cite{24} is built for experimentally measured plane as it has over all directions.

For the \( Q \)-point in order to avoid over-fitting. Since we do not have information about scattering intensities outside the measured plane, our attempt will be to extrapolate from the data the scattering intensities outside the plane to achieve a refinement result that agrees with the measured data and is continuous in the rest of \( Q \)-space. Naturally, we cannot assume to get a correct description of the spin configurations if we do not have access to the full diffraction pattern. Hence, we accept that the data presented are only an approximation of the true correlations. However, by testing several extrapolation techniques in addition to extracting RMC from various datasets with different incident energies and averaging across 400 RMC minimizations, we believe that the results are stable and that some variation in the assumed extrapolation will not affect the fundamental structure of the solution.

To construct a three-dimensional dataset for the scattering intensity, we make the assumption that the scattering has the same directional average for a given \( Q = |Q| \) in the experimentally measured plane as it has over all directions. The open source available SPINVERT program \cite{24} is built for experimentally measured plane as it has over all directions. The open source available SPINVERT program \cite{24} is built for experimentally measured plane as it has over all directions.

The looped spin structure derived from the CNCS 3.32 meV dataset is more anisotropic than the D7 and the CNCS 1.55 meV datasets. It is estimated that this arises from a poorly sampled dataset, particularly for the medium to higher \( Q \) regions. Unlike the D7 and CNCS 1.55 meV datasets, the CNCS 3.32 meV dataset does not have clearly defined features. The spin structure derived from this dataset is therefore less reliable.

2. Notes on the D7 polarization

We have presented D7 data and corresponding simulations. The resultant spin-spin correlations and angular distribution show equivalence to those in the CNCS data, but the RMC
FIG. 18. (a) The constructed powder average from the CNCS, $E_i = 3.32$ meV dataset ($\sigma_{magff}(Q)$ (black), together with the RMC fit $S_{magff}(Q)$ (red). (b) The CNCS, $E_i = 3.32$ meV dataset (left) together with the RMC average $S_{magff}(Q)$ over 400 configurations (right). 

fit is less convincing. There are several subtle differences between the CNCS and D7 neutron scattering intensities that may give rise to this. The CNCS magnetic scattering intensity, which we term $S_{magff}(Q)$, is obtained via the subtraction of a high-temperature scattering from base temperature scattering. The high-temperature scattering provides the intense magnetic form factor, and $S_{magff}(Q)$ can result in negative intensities. This is considered in the RMC. D7 magnetic scattering, $S_{mag}(Q)$, is extracted using $XYZ$ polarization analysis with the following equation:

$$S_{mag}(Q) = 2(I_{x,x'} + I_{y,y'} - 2I_{z,z'})$$

(D8)

in which $I_{x,x'}$ is the neutron y spin-flip scattering with the incident and scattered neutron polarization along a Cartesian $x$ direction, and $y, z$ denote the orthogonal directions [20]. The resultant spin-incoherent scattering is determined via

$$I_{st} = \frac{1}{2}(-I_{x,x'} - I_{y,y'} + 3I_{z,z'})$$

(D9)

The determination of $S_{mag}(Q)$ in this manner assumes that the net moment of the compound is zero, as is the case for paramagnetic systems or powdered antiferromagnet compounds and is thus employed for powder samples. A ferromagnetic signal would induce significant depolarization of the scattered polarization. Using this equation for the case of a single crystal makes an implicit assumption that there is a net zero averaged moment with no symmetry breaking such that the magnetic cross section is isotropic with magnetic components of equal magnitude projected along the three orthogonal directions. We made these assumption since we did not observe any depolarization of the scattered beam; only short-range order was observed, and prior knowledge of the director state, which provides an isotropic spin distribution, to a first approximation. Nevertheless $I_{st}$, expected to be homogeneous in $Q$, contains weak hexagonal features reminiscent of the magnetic signal. The peak positions of the spin-incoherent signal are equivalent to the magnetic diffuse peaks in Fig. 4(b), and thus only peak intensities are affected while no shift of the peaks is observed. RMC optimizes directly to $S(Q)$ and is sensitive to

FIG. 19. Spin-spin correlation function and director-director correlation function from the RMC refinements of the other datasets. Parts (a) and (b) show the spin-spin correlations for the CNCS $E_i = 3.32$ MeV and D7 refinements, respectively. Parts (c) and (d) show the director-director correlation function, $\langle \hat{L}(0) \cdot \hat{L}(r) \rangle - 1 [g_L(r)]$ for CNCS $E_i = 3.32$ meV and the D7 data, respectively.
FIG. 20. Probability distribution of the azimuthal angle for each spin in the coordinate frame of a 10-spin loop viewed from above. Panel (a) shows the distribution from earlier GGG refinements [5]. Panels (b)–(d) show the distributions from the CNCS $E_i = 1.55$ meV, $E_i = 3.32$ meV, and D7 refinements, respectively. The distance from spin to the surrounding contour is proportional to the probability for the spin to have the associated azimuthal angle.

such relative changes. We suggest that these small variations give rise to the differences observed between the CNCS and D7 RMC, and they are the reason for the poorer simulations of the data. Nevertheless, the resultant D7 RMC spin structure is consistent with that determined from the CNCS RMC and provides confidence in our results.

APPENDIX E: A FEW NOTES ON THE HAMILTONIAN

1. Heisenberg model with anisotropy

The RMC method of the previous Appendix suggests that spins have a preference to point along the tangential direction of the 10-spin loop. In particular, the distribution is peaked along the direction connecting the center points of two adjacent triangles, the local z-direction. Inspired by this result, we propose a nearest-neighbor classical Heisenberg Hamiltonian with an energy penalty for spins pointing away from the axis direction,

$$H = J \sum_{\langle i,j \rangle} \mathbf{S}_i \cdot \mathbf{S}_j + F \sum_i |\mathbf{S}_i - \mathbf{S}_{i||}|^2,$$

(E1)

where $\mathbf{S}_{i||}$ is the spin component along the local tangent axis (local z-direction), and $J$ is the strength of the nearest-neighbor exchange interaction. In this simple Hamiltonian, $F > 0$ models a classical easy-axis crystal-field anisotropy, and in the limit of large $F$, we obtain an Ising model. With the Metropolis-Hastings algorithm, we calculate a thermal average of the structure factor Eq. (D1) and tune the parameters $J$ and $F$ to make the scattering pattern agree with the experimental data. Our best fit is shown in Fig. 21(b). In Fig. 21(a) we also show the residual, $\chi^2$, Eq. (D2), with respect to the CNCS $E_i = 3.32$ meV scattering signal. Experimental data

FIG. 21. (a) Least-squares fit for the temperature reduced signal $\chi_{\text{magff}}^2$, Eq. (D2). We vary $J/T$ and $F/T$ and calculate the residual for a system of 648 ($L = 3$) particles. The CNCS $E_i = 3.32$ meV data are used as a reference. (b) Scattering profile for the best fit in this model. Here $J/T = -3, F/T = 32$ [best fit in (a)] is shown for a system of 5184 particles ($L = 6$).

FIG. 22. Characteristic probability distribution of the azimuthal angle for each spin in the coordinate frame of a 10-spin loop viewed from above in the anisotropic Heisenberg model. Distance from spin to the surrounding contour is proportional to the probability for the spin to have the associated azimuthal angle.
were binned to wave vectors periodic in the supercell. We show the error as a function of $J/T$ and $F/T$ for 648 particles ($L = 3$). We see that negative $J < 0$ (FM NN interactions) gives the best fit to the data. This is also in agreement with the SPINVERT refinement, which found a positive value for the nearest-neighbor spin correlations presented in the main text. From the parameter sweep, we see also that $\chi^2$ is minimized for large $F$. In this limit we get an Ising model, which further motivates the crude Ising assumption of the main text. We conclude by showing the characteristic spin distribution for the anisotropic Heisenberg model, Fig. 22.

**APPENDIX F: EXCITATIONS**

Magnetic excitations have been identified within the CNCS dataset. Three low-lying dispersionless excitations are observed at 0.06, 0.12, and 0.7 meV at 0.05 K (see Fig. 23), but they are absent at 13 K. The inset of Fig. 23 shows a cut in CNCS data with incoming energy 3.32 meV with $(L, L, 2L)$, $L = 0.23$, clearly showing the dispersionless nature of the highest magnetic excitation. A detailed analysis of these data will be published elsewhere.

[1] J. S. Gardner, M. J. P. Gingras, and J. E. Greedan, Rev. Mod. Phys. 82, 53 (2010).
[2] T. Fennell, P. P. Deen, A. R. Wildes, K. Schmalzl, D. Prabhaekaran, A. T. Boothroyd, R. J. Aldus, D. F. McMorrow, and S. T. Bramwell, Science 326, 415 (2009).
[3] D. J. P. Morris, D. A. Tennant, S. A. Grigera, B. Klemke, C. Castelnovo, R. Moessner, C. Czternasty, M. Meissner, K. C. Rule, J.-U. Hoffmann, K. Kiefer, S. Gerischer, D. Slobinsky, and R. S. Perry, Science 326, 411 (2009).
[4] C. Castelnovo, R. Moessner, and S. L. Sondhi, Annu. Rev. Condens. Matter Phys. 3, 35 (2012).
[5] J. A. M. Paddison, H. Jacobsen, O. A. Petrenko, M. T. Fernández-Díaz, P. P. Deen, and A. L. Goodwin, Science 350, 6257 (2015).
[6] N. d’Ambrumenil, O. A. Petrenko, H. Mutka, and P. P. Deen, Phys. Rev. Lett. 114, 227203 (2015).
[7] O. A. Petrenko, C. Ritter, M. Yethiraj, and D. McK Paul, Phys. Rev. Lett. 80, 4570 (1998).
[8] J. G. Rau and M. J. P. Gingras, Nat. Commun. 7, 12234 (2016).
[9] R. Wawrzyńczak, B. Tomasello, P. Manuel, D. Khalyavin, M. D. Le, T. Guidi, A. Cervellino, T. Ziman, M. Boehm, G. J. Nilsen, and T. Fennell, Phys. Rev. B 100, 094442 (2019).
[10] Y. Cai, M. N. Wilson, J. Beare, C. Lygouras, G. Thomas, D. R. Yahnne, K. Ross, K. M. Taddei, G. Sala, H. A. Dabkowska, A. A. Aczel, and G. M. Luke, Phys. Rev. B 100, 184415 (2019).
[11] T. Yoshioka, A. Koga, and N. Wakamadi, J. Phys. Soc. Jpn. 73, 1805 (2004).
[12] J. J. Pearson, G. F. Herrmann, K. A. Wickersheim, and R. A. Buchanan, Phys. Rev. 159, 251 (1967).
[13] C. Broholm, R. J. Cava, S. A. Kivelson, D. G. Nocera, M. R. Norman, and T. Senthil, Science 367, eaay0668 (2020).
[14] J. Filippi, C. Lasjaunias, B. Hebral, J. Rossat-Mignod, and F. Tcheou, J. Phys. C 13, 1277 (1980).
[15] P. Dalmas de Réotier, A. Yaouanc, P. C. M. Gubbens, C. T. Kaiser, C. Baines, and P. J. C. King, Phys. Rev. Lett. 91, 167201 (2003).
[16] J. A. Hodges, P. Bonville, M. Rams, and K. Krolas, J. Phys.: Condens. Matter 15, 4631 (2003).
[17] H. Kimura, R. Tanahashi, K. Maïwa, R. Morinaga, and T. J. Sato, J. Cryst. Growth 311, 522 (2009).
[18] G. L. Squires, Introduction to the Theory of Thermal Neutron Scattering (Cambridge University Press, Cambridge, 1978).
[19] G. Ehlers, A. A. Podlesnyak, and A. I. Kolesnikov, Rev. Sci. Instrum. 87, 093902 (2016).
[20] J. R. Stewart, P. P. Deen, K. H. Andersen, H. Schober, J.-F. Barthélémy, J. M. Hillier, A. P. Murani, T. Hayes, and B. Lindnau, J. Appl. Cryst. 42, 69 (2009).
[21] P. P. Deen, M. Haubro, L. Ørduk-Sandberg, R. Edberg, I. M. B. Buchan, Phys. Rev. B 184415 (2019).
[22] https://doi.ill.fr/10.5291/ILL-DATA.INTER-433.
[23] J. A. M. Paddison, J. Ross Stewart, and A. L. Goodwin, J. Phys.: Condens. Matter 25, 454220 (2013).
[24] R. A. Buchanan, K. A. Wickersheim, J. J. Pearson, and G. F. Herrmann, Phys. Rev. 159, 245 (1967).
[25] P. P. Deen, O. A. Petrenko, G. Balakrishnan, B. D. Rainford, C. Ritter, L. Capogna, H. Mutka, and T. Fennell, Phys. Rev. B 82, 174408 (2010).
[26] Radio chemistry society, lanthanides and actinides, https://www.radiochemistry.org/periodictable/la_series/L8.html, accessed: 2020-04-22.
[27] W. H. Brumage, C. C. Lin, and J. H. Van Vleck, Phys. Rev. 132, 608 (1963).
[28] http://energy.gov/downloads/doe-public-access-plan.