Control of entanglement transitions in quantum spin clusters

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Quantum spin clusters provide a platform for the experimental study of many-body entanglement. Here we address a simple model of a single-molecule nanomagnet featuring N interacting spins in a transverse field. The field can control an entanglement transition (ET). We calculate the magnetization, low-energy gap, and neutron-scattering cross section and find that the ET has distinct signatures, detectable at temperatures as high as 5% of the interaction strength. The signatures are stronger for smaller clusters.

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I. INTRODUCTION

Classical phase transitions, such as the melting of ice and the boiling of liquid water, are usually driven by thermal fluctuations. To understand quantum materials the theory was extended to quantum phase transitions, which are ubiquitous in systems with strong electron-electron correlations [1–6]. The paradigmatic models feature localized spins under applied magnetic fields [7]. As the field is increased, quantum fluctuations grow, eventually “melting” a magnetically-ordered ground state at a quantum critical point. This has clear experimental manifestations in materials that realize such models [3]. More recently, quantum information theory has been applied to these and other models of many-body systems [8]. It has been found that, before the quantum critical point is reached, another qualitative change takes place: a change in the type of spin-spin quantum entanglement. Until now, however, there have been limited predictions of experimental phenomena resulting from such so-called “entanglement transitions” [9–15]. Here we predict qualitative changes in the magnetization and the neutron-scattering cross section of clustered quantum magnets that take place exactly at the entanglement transition. Our main results are the predicted neutron scattering cross sections shown in Fig. 4 displaying an experimentally detectable qualitative reorganization of the spin-spin correlations that coincides with the ET. Our results suggest that the phenomenology of clustered quantum materials is dominated by the entanglement transition.

Entanglement is a salient and pervasive feature of quantum many-body systems. Spin-spin entanglement is apparent in many simple properties of magnets such as the temperature dependence of the susceptibility and specific heat [16–18] and correlation functions as measured with neutron scattering [19]. Indeed very long-range entanglement has been established experimentally in some magnetic materials [20]. Thus it is perhaps not surprising that when quantum information theory, which focuses on entanglement as the main property of interest, is applied to simple models of quantum magnets it opens up much richer vistas [8] than those offered by more traditional quantum field theory approaches focusing on order parameters and correlations [7]. Of particular interest is the entanglement transition [9–12,14,15]: a qualitative change in the type of entanglement present in a quantum magnet taking place at the point in the phase diagram where the ground state factorizes [9,14,15,21] and characterized by vanishing entanglement measures [10,11] and the divergence of the range of spin-spin entanglement [12]. This divergence occurs within the ordered phase, i.e., not at the critical point where the correlation length diverges. Indeed the entanglement transition is not a change of thermodynamic phase. Studies of entanglement transitions thus promise to take our understanding of correlated quantum matter beyond the quantum-critical and renormalization-group paradigms.

In principle, it is possible to extract entanglement measures from measurements of correlation functions such as those performed using neutron scattering and therefore to establish the existence of the entanglement transition in this way [22]. Here we do not attempt to extract measures of entanglement. In contrast, we predict experimental phenomena that are concomitant with the entanglement transition. They occur in clustered quantum materials, i.e., those composed of separate, independent units with a few elementary constituents each. Since each cluster is effectively an isolated, finite-size system, the entanglement transition can be studied here without the complications associated with quantum criticality. The results we present have been obtained for a simplified model of clustered magnets, where the constituents are localized spins. Such systems can be regarded as finite-size generalizations of the paradigmatic models of quantum criticality mentioned above [7]. Experimental realizations of clustered quantum magnets abound and include single-molecule nanomagnets.
created by chemical synthesis [23–28]. We expect our main conclusion that the entanglement transition dominates the phase diagram of clustered systems to be applicable to other clustered systems as well. These include nanoengineered atom clusters on surfaces [29–31] and tunable networks of interacting trapped ions [32] and atoms [33].

The paper is organized as follows: In Sec. II we describe a simple model of clustered magnetic materials. In Secs. III, IV, and V we discuss the energy spectrum, magnetization, and neutron scattering cross section. Section VI describes the approach to the bulk regime as the number of spins in our cluster becomes large. In Sec. VII we offer our conclusions.

II. MODEL

Numerical evaluations of measures of entanglement in models of finite-size spin chains have shown that the entanglement transition does take place in such systems at zero and finite temperature [34]. Indeed the original argument by Kurnmann et al. [9], applied to a small chain (where there is no broken symmetry), is quite independent of the number of spins, N. Consider the spin-1/2 anisotropic Heisenberg model in a field,

\[
\hat{H} = -J \sum_{j=1}^{N} [(1 + \gamma) \hat{S}_z^j \hat{S}_z^{j+1} + (1 - \gamma) \hat{S}_x^j \hat{S}_x^{j+1} + \Delta \hat{S}_z^j \hat{S}_z^{j+1} - h_z \sum_{j=1}^{N} \hat{S}_z^j].
\]

(1)

Here J sets the energy scale of nearest-neighbor spin-spin interactions, \(\gamma\) and \(\Delta\) parametrize the anisotropy of those interactions and \(\hbar\), the strength of the applied field (chosen, without loss of generality, to point in the z direction). For finite N and periodic boundary conditions \(\hat{S}_{N+1} = \hat{S}_1\) the above Hamiltonian, which is normally regarded as the archetype for a quantum spin chain, can be used instead to describe a single molecule with magnetic moments located at the vertices of a regular polygon—see Fig. 1. In that case, since the orientation of the bonds joining nearest-neighbor sites is different at different sites, the axes \(x, y, z\) with respect to which the three components of each spin are defined in Eq. (1) must have a different orientation on each site with respect to some global axes \(X, Y, Z\) defined by the overall orientation of the crystal. The choice shown in the figure is the only one compatible with the generic Hamiltonian in Eq. (1) without breaking the \(C_N\) symmetry of the molecule. With open boundary conditions \(\hat{S}_{N+1} \equiv 0\) a similar model could describe such molecules where one of the bonds has been disrupted. The result is a simple, but quite generic model of a spin-1/2 clustered magnet, which we will use in what follows, taking \(\Delta = 0\) for simplicity (relaxing this constraint does not alter any of our main conclusions; results for the more general anisotropic Heisenberg model are briefly outlined in Appendix A).

We now turn to the central question of this paper, namely the experimental implications of the entanglement transition. We will see that, within our model, there are level crossings, magnetization jumps, and changes in the neutron-scattering cross section as the value of the applied field is varied. Specifically, the latter reflect the change in quantum correlations at the factorization field.

III. ENERGY SPECTRUM

The general Kurnmann et al. formula giving the value of the factorization field for our model is [9,35]

\[
\hbar_f = \sqrt{1 - \gamma^2}.
\]

(2)

This result is independent of \(N\) and gives the value of the field at which a classical state is realized for any finite system (where there is no broken symmetry [36]). For \(N = 2\) (quantum dimer) it is easy to solve the problem analytically. The factorizing field corresponds to a level crossing where the ground state changes between two differently-entangled states:

For \(\hbar < \hbar_f\) the ground state has zero magnetization and the spins have antiparallel entanglement: \(|↑↓\rangle - |↓↑\rangle\); for \(\hbar > \hbar_f\) the system magnetizes but the spins remain entangled, but in a parallel configuration: \(|↑↑\rangle - |↓↓\rangle\) (the constant \(\delta\) is \(0 < \delta < 1\) and tends to zero as \(\hbar \to \infty\)). Both of these states are evidently entangled in that no change of basis can eliminate the inherent quantum superpositions. At \(\hbar = \hbar_f\), these two states are degenerate so any linear combination of them is a valid ground state. It turns out that the mixing coefficient can be chosen so as to create a completely nonentangled state. Details are given in Appendix B.

Quantum dimer models and materials that realize them have been subject to intense theoretical and experimental scrutiny [6,20,37–40]. The factorization field in our model evidently coincides with the dimerization quantum phase transition [5]. When weak coupling between dimers is introduced, the parallel-spins state becomes dispersive, forming magnons, and the dimerization transition is in the same universality class as Bose-Einstein condensation [41].

More generally, for larger \(N = 4, 6, \ldots\) (we restrict to even \(N\) to avoid additional complications due to frustration) we find by numerical diagonalization that there are two states that
cross and constitute the ground and excited state for any $h_z$. However, the number of crossings now is $N/2$, corresponding to successive changes of parity of the ground state [21,42–44]. This is shown in Fig. 2 which shows the field dependence of the gap for magnetic clusters of different sizes. As shown in the figure, the last crossing always occurs at the factorization field $h_f$ of our model which is given by the Kurmann et al. formula (2). Thus, in these finite-size systems factorization coincides with an accidental ground-state degeneracy [13]. Inspection of the numerically obtained wave functions reveals that this ground state degeneracy corresponds to a classical state in the same sense as in the dimer. The details of this analysis are given in Appendix B. The other ground state degeneracies occur at lower fields $h$, $0 < h < h_f$, which are different for different values of $N$. The same numerical analysis shows that the state of the system does not factorize at these additional crossing points (albeit it is closer to factorization than at other, intermediate fields) — see Appendix B.

It is important to note that the energy gap $|E_2 - E_1|$ discussed here separates the nondegenerate ground state from the first excited state and exists only in finite-sized systems. In the thermodynamic limit, this gap closes and the ground state becomes doubly degenerate. A different, bulk gap emerges in this limit between this doubly degenerate ground state and the lowest-energy excited states. That gap only closes at the critical point and separates the ground state from states higher in energy than those discussed here. That bulk gap is not relevant to our discussion as the focus of the present work is on clustered (effectively finite) systems. We stress that all our discussions apply to spin-1/2 systems only; in particular, we do not consider the integer-spin case where a gap can appear due to quite different reasons [45].

Interestingly, for open rings (i.e., open boundary conditions in our model) the level crossings occur at different values of the magnetic field. In particular, the last level crossing does not occur at $h_f$ and moreover we do not find any factorized states. Factorization thus seems to be, for the very small clusters studied here, a property that is dependent on the periodic boundary conditions.

Magnetic materials composed of spin-1/2 tetramers include, for example, the spin-gap system libethenite Cu$_2$PO$_4$OH [23]. Higher values of $N$ are realized in single-molecule magnets [28]. Indeed, level crossings of the type described here have been known to occur for some time in single-molecule magnets and have been extensively investigated theoretically [21,24,42,43,46–48] and experimentally, where the spectrum can be accessed directly using neutron scattering [25–28]. Our results indicate that tracking the field dependence of the cluster energy gap $|E_2 - E_1|$ to high-enough fields would enable the detection of the entanglement transition. This occurs at the highest among the sequence of fields $h_1, h_2, \ldots, h_{N/2}$ at which there is a closing of the gap. Also, in a comparison between samples with rings of different sizes (different values of $N$), $h_f$ is the only ground-state level-crossing field that occurs at the same value of $h_z/J$ for all $N$. Finally, because all the other ground state level-crossing fields are different for different $N$, in a sample with rings of different sizes (assuming they are all large enough that $J$ is approximately $N$ independent) there would only be one ground-state level-crossing field, and that would be $h_f$.

**IV. MAGNETIZATION**

It is well known theoretically and experimentally that in cluster magnets level crossings like those described above coincide with jumps in total magnetization [49]. Figure 3 shows the magnetization of our model as a function of the applied field for $N = 4$ open and closed clusters (the parameter values are given in the caption). $N/2$ jumps are seen, corresponding to each of the gap closings. For the closed rings, the last jump coincides with the entanglement transition.

The key feature of the state at $h_f$ in our model is that it is devoid of quantum entanglement [9–12,15]. One consequence of this is that, as in any classical state, but unlike the states at higher and lower values of $h_z$, all phase coherence between the wave functions of individual spins is lost at $h_f$. At this particular value of the applied field, therefore, the phase of the wave function of each individual spin can fluctuate independently of the others. We can thus consider the individual spin phases as a new degree of freedom that emerges as $h_z \to h_f$. This can, for example, contribute to enhanced heat transport. In analogy with delocalization...
transitions, such as the Anderson transition [50], we might expect enhanced sensitivity to boundary conditions (open vs periodic). Experimentally, this could be accessed through measurements of magnetization of samples with different concentrations of open and closed rings. The inset shows the difference between the chain and the ring. The arrow indicates the field at which the ground state of the ring factorizes exactly, where the largest jump in magnetization takes place and also where the difference between the chain and ring magnetizations is largest.

V. NEUTRON SCATTERING CROSS SECTION

From a theoretical point of view, the most salient feature of our model at the factorization field $h_f$ is the transition between different types of quantum entanglement [12] (see Appendix B). This suggests a strong effect on the correlation functions as measured by neutron scattering. Specifically, neutron scattering can be used to discriminate between antiferromagnetic and ferromagnetic correlations, and therefore we expect a significant change in the magnetic neutron scattering cross section at $h_f$. The zero-field magnetic neutron scattering spectrum of a system with $N = 8$ has been investigated experimentally in detail [25]. Figure 4 shows the frequency-integrated in-plane magnetic structure function, $S(q)$, for the model defined by our Hamiltonian (1) and the geometry shown in Fig. 1 (with the transferred momentum $q$ within the $xy$ plane). Results are shown for $N = 4$ and $N = 6$. The other model parameters are given in the figure caption and the details of the calculation are given in Appendix C. The top panels correspond to zero field and are clearly similar to the experimentally determined low-energy scattering patterns in Ref. [25]: There is a deep minimum in scattering at the ferromagnetic wave vector $q = 0$ and $N$ sharp antiferromagnetic peaks with $|q| = \frac{\pi}{N(n + \frac{1}{2})}$ at angles $\phi = \arccos(\frac{1}{2} + n), n = 0, 1, 2, ..., N - 1$ to the $q_z$ axis. A similar calculation for $N = 8$ (not shown) confirms this close resemblance. The other panels show the changes we expect in such neutron scattering patterns as the field $h_f$ is increased. As the figure shows, each time a ground state degeneracy is encountered there is a reorganization of spectral weight. At the last degeneracy, i.e., at the factorization field $h_f$, there is a large transfer of weight to ferromagnetic peaks that are not present in the zero-field state: one at $q = 0$ and $N$ more at $|q| = \frac{\pi}{N(n + \frac{1}{2})}$ with $n = 0.1, 2, N - 1$. The peaks corresponding to antiferromagnetic correlations between the spins get much weaker, as their spectral weight is transferred to the new, purely ferromagnetic peaks. Thus the ground-state level-crossing fields (and especially the last one, corresponding in our model to exact factorization) have clear signatures in the neutron scattering cross section, indicating the reorganizations of correlations as such field values are crossed. Specifically, the neutron scattering functions shown in Fig. 4 allow us to discriminate the factorization field, where entanglement vanishes, from the other ground-state level crossings where, as discussed in detail in Appendix B, it does not. This is in contrast to the energy gap and magnetization measurements predicted earlier where the behavior at all level crossings was similar.

It is illuminating to plot the individual correlation functions $S_{n}(q)$, between different components of the spins which contribute to the scattering function $S(q)$ [see Appendix C; note that in our geometry $S_{xx}(q)$ and $S_{yy}(q)$ do not contribute to the scattering function]. Such spin-resolved correlators can be accessed experimentally via polarization analysis. Alternatively, they can be obtained by observing, in a crystal, different regions of reciprocal space and exploiting the magnetic neutron scattering selection rules. Our predictions are shown in Fig. 5(a) for the ground state of the $N = 4$ model with $\gamma = 0.4$. The top panel shows how $S_{xx}(q)$, $S_{yy}(q)$, and $S_{zz}(q)$ change as we cross the factorization field $h_f$. The latter is essentially unchanged by the entanglement transition. The $xx$ and $yy$ correlators have two sets of antiferromagnetic peaks: Some are very intense and are unaffected by crossing the entanglement transition; others are much weaker and are suppressed as $h_f$ goes from just below to just above $h_f$. It is these latter peaks whose disappearance we noticed in our discussion of Fig. 4. The stronger peaks are not accessible in the combined scattering function $S(q)$ because they are suppressed by the selection rules. Their persistence indicates that antiferromagnetic correlations overall change very little at the entanglement transition. Clearly, the suppression of antiferromagnetic correlations is not the dominant phenomenon at $h_f$. This sets a clear distinction between the entanglement transition and the quantum critical point known to exist in the bulk ($N \to \infty$) phase diagram of these models.
FIG. 4. Frequency-integrated neutron scattering function $S(q)$ as a function of $q_x$ and $q_y$ for the model specified by Eq. (1) and Fig. 1. The first and second columns show results for a system with $N = 4$ spins and the third and fourth columns correspond to $N = 6$. Columns 1 and 3 correspond to the ground state while columns 2 and 4 are for temperature $T = 0.1J$. Each panel corresponds to a different magnetic field $h_z$, as indicated. The remaining Hamiltonian parameters are $\gamma = 0.4$ and $\Delta = 0$. Note the values of $h_z$ are regularly spaced except for two additional panels on each column, chosen to emphasise the sudden changes near the entanglement transition at $h_z \approx 0.917J$. The white dashed lines indicate the directions of the scans shown in the insets to Figs. 6 and 7. The calculation method is detailed in Appendix C.
contrast, the $zz$ correlator changes dramatically at $h_f$; it goes from being featureless just below $h_f$ to showing very strong ferromagnetic peaks. This is consistent with the jump in magnetization discussed above. Figure 5(b) shows the $zz$ correlator over a broader range of fields. At low fields the $z$ components of the spins are antiferromagnetically correlated [$S_{zz}(q)$ has peaks at $q = (\pi, \pi)$ and equivalent reciprocal-space points]. At the first closing of the gap the system goes into the state where there are no correlations between the $z$ components of different spins [$S_{zz}(q)$ is $q$ independent], before emerging into the ferromagnetically correlated state above $h_f$ [peaks at $q = (0,0),(2\pi,0)$, etc.]. A detailed discussion of the structure of these ground states for $N = 2$ and $N = 4$ is offered in Appendix B. Interestingly the first state is an adiabatic continuation of the third one, the only difference being the relative amplitudes of ferro- and antiferromagnetic configurations (see Fig. 10 in the Appendix). A similar pattern is found for other values of $N$.

The reorganization of correlations occurs very suddenly at $h_f$. This is emphasized by Fig. 6, which shows the intensity of $S(q)$ at $q = 0$ in the ground state as a function of the field $h_z$ and the anisotropy parameter $\gamma$. The sharp transition occurs at a value of the field that is $N$ independent and given by the Kurmann et al. formula (2) (the cyan line in Fig. 6). The insets show a scan of the neutron scattering function through particular directions in reciprocal space, namely $q = (q_x,0,0)$ for $N = 4$ and $q = (\pi,q_y,0)$ for $N = 6$, on either side of the entanglement transition, emphasizing the sudden reorganization of the magnetic scattering on crossing that boundary. Note in particular that the transition we have identified does not correspond with the quantum critical point (QCP) known to occur at $h_z = 1$ in the thermodynamic limit $N \rightarrow \infty$ (the black line in the same figure).

It is clear from the above results that a diffuse neutron scattering experiment on such finite-size magnets can be used to determine a “phase diagram” of the entanglement transition. Specifically, a sudden jump in $S(q = 0)$ reflects the sudden change of correlations occurring at $h_z = h_f$. At finite temperatures, the neutron scattering functions look similar to those in the ground state, as Fig. 4 also shows. The broadening of the entanglement transition with temperature is further discussed below.

The region above the factorization line in Fig. 6 shows a smooth increase of $S(0)$ as a function of $h_z$. This increase is approximately independent of $\gamma$; consistent with the $\gamma$ independence of the critical field. Such finite-size precursors of criticality [52] are in sharp contrast to the behavior of signatures of the entanglement transition and other gap closings described here, which are very sharp, in the low-temperature limit, even for the smallest system sizes. The latter are thus clearly not long-wavelength phenomena. We conjecture that unlike a QCP, an entanglement transition is not characterized by scale invariance and cannot, therefore, be understood within a picture based on universality classes.

FIG. 5. (a) Field dependence of the spin-resolved correlators across the entanglement transition for a cluster with $N = 4$ spins and anisotropy parameter $\gamma = 0.4$. The top panels show the correlators $S_{xx}(q)$, $S_{yy}(q)$, $S_{zz}(q)$, and $S_{xy}(q)$, as indicated, for magnetic field $h = 0.900J$, which is just below the factorization field $h_f \approx 0.916J$. The bottom panels show the same correlators at a slightly higher field, $h = 0.920J$, which is just above $h_f$. (b) The $S_{zz}(q)$ correlator over a broader range of fields, as indicated. The two leftmost panels correspond to fields below the first gap closing, the third and fourth panels are between the first gap closing and the factorization field, and the last panel is above the factorization field. The results are discussed in the main text. The definitions of the correlators are given in Appendix C.
and the renormalization group. Indeed as shown in Fig. 6 the smoothed QCP is only apparent outside the dome defined by the factorization field, indicating that factorization, not criticality, dominates the phase diagram for clustered magnets. A similar conclusion was reached by Campbell et al. on the basis of their calculations of quantum discord, fidelity, entanglement of formation and the spectrum of the anisotropic $XY$ model [34] (see also the related work [53]).

At finite temperatures, the signature of the entanglement transition is less sharp, but still clearly visible for temperatures $\sim 5\%$ of the exchange constant $J$. This is clear from the finite-temperature panels in Fig. 4. In addition, Fig. 7 shows the same quantity depicted in Fig. 6 as a function of field and temperature for three particular values of the anisotropy parameter, $\gamma = 0.2, 0.4$ and 0.6. Clearly, the rapid change of $S(q = 0)$ with $h_z$ near $h_f$ persists. The insets to the $\gamma = 0.4$ panels also show very similar rearrangements of the q-dependence of the scattering function to those shown in Fig. 6, albeit they occur over a wider field range.

VI. APPROACH TO THE BULK REGIME

As the number of spins per cluster $N \to \infty$ our model approaches the limit of an infinite quantum spin chain. Interestingly, when the number of spins per cluster increases, the phenomena we have described become weaker, and it seems safe to predict that some of them cease to be useful to detect the entanglement transition in the thermodynamic limit. Specifically, this is the case for the energy gap between the two lowest-lying states and the value of the magnetization, as illustrated by the insets to Fig. 2. The inset to the top panel shows the size of the energy gap between the cluster’s ground state and first excited state, $|E_2 - E_1|$, at $h_z = 0$ as a function of $N$. Clearly, this energy gap vanishes rapidly as $N$ increases. The inset to the lower panel shows the rate of change of this gap with the applied field just above the factorization value (red curve) and at a larger field (blue curve). Clearly, the field dependence of this gap becomes flatter as the cluster size increases in the region near the factorization field. In contrast, for larger fields the gradient is constant. This is consistent with the known fact that in the bulk limit ($N \to \infty$) the ground state is not degenerate for $h_z > h_c = J$. For $h_z < h_c$, in contrast, the ground state has a two-fold degeneracy corresponding to $Z_2$ symmetry. Our results indicate that the way this degeneracy is achieved is quite different in the two subdomains $0 \leq h_z \leq h_f$ and $h_f \leq h_z < h_c$. In the former interval, the alternation between the two ground states, $|1\rangle$ and $|2\rangle$, becomes faster, and the energy gap separating them weaker (the number of closings of the gap in that interval is $N/2 \to \infty$ as $N \to \infty$); in the latter interval, state $|2\rangle$ always has lower energy, and the gap increases monotonically with $h_z$, but the slope of that increase, $d|E_2 - E_1| / dh_z$, tends to zero as $N \to \infty$. In contrast for $h > h_c$, the slope remains finite as $N \to \infty$. Thus in the thermodynamic limit the quantity $d|E_2 - E_1| / dh_z$ has a sudden jump from zero to a finite value at $h_c$ but is $h$ independent and equal to zero at $h_f$. As a direct consequence of this the closing of the gap is no longer a viable way of detecting the entanglement transition for infinite-chain compounds. The same conclusion applies to the magnetization. We emphasise that the gap $|E_2 - E_1|$ discussed here is quite distinct from the bulk gap separating the twofold degenerate ground state from the lowest-lying excited states. The latter closes at the quantum critical point, not at the entanglement transition, whose signatures are quite different in the $N \to \infty$ limit.

The neutron-scattering signatures of the entanglement transition that we have discussed here are much clearer in smaller systems. This is already suggested by Fig. 6, where the jump in $S(q = 0)$ at $h_f$ for $N = 6$ is somewhat less sharp than for $N = 4$. Figure 8 shows the dependence of the size of this jump $\Delta S(q = 0)$ on cluster size $N$. Clearly, $\Delta S(q = 0)$ decreases monotonically with $N$. This might suggest that it becomes negligible, making the entanglement transition undetectable by this method for very large clusters. However, we note that the $N$ dependence of this quantity is not nearly as fast as that of the gap $|E_2 - E_1|$ (Fig. 2, top panel inset). We cannot discard, from our finite-size calculations, the survival of a sharp feature in $\Delta S(q)$ into the thermodynamic limit.
FIG. 7. Temperature dependence of the quantity plotted in Fig. 6 for $N = 4$ (top) and $N = 6$ (bottom). The in-plane anisotropy is $\gamma = 0.2, 0.4, 0.6$ (left to right). The factorization field $H_T$ is indicated in each case by the cyan dotted line. The bulk value of the critical field is the black dotted line. Data for very low temperatures have been excluded as they suffer from unavoidable numerical round-off errors in evaluating the partition function ($T = 0$ data shown in Figs. 4–6 are not affected). Insets: dependence of $S(q)$ on wave vector $q$ for the particular values of field and temperature indicated by the red and green filled circles on the main panels. The plots represent scans along the two directions in $q$ space marked by the dashed lines in the corresponding panels of Fig. 4.

In any case, in view of the discussion above it is clear that in infinite-chain compounds the situation is overall quite different. Our results suggest that whereas the quantum phase transition is the dominant phenomenon in uniform systems, level crossings and the associated effects on entanglement dominate the phenomenology of clusters, where quantum critical effects are precluded by the finite system size. The neutron scattering signatures of the entanglement transition in infinite-chain compounds will be discussed elsewhere.

FIG. 8. Dependence of an entanglement transition signature on cluster size $N$. The plot shows the size of the jump in the quantity shown in Fig. 6 as the entanglement transition boundary is crossed, $\Delta S(q = 0)$. The in-plane anisotropy is fixed at $\gamma = 0.4$.

VII. CONCLUSION

We have predicted the experimental consequences of a field-tuned entanglement transition in clustered magnets, composed of independent units with a small number $N$ of spins each, on the basis of a simple model. A number of ground-state crossings, culminating in the entanglement transition, lead to very sudden rearrangements of the correlations, dramatically affecting the magnetization and the neutron scattering cross section. The latter effects survive at finite temperatures. The ability to observe and control the entanglement transition in clustered magnets opens the door to using the individual spins in such systems as qubits for quantum computation and the clusters themselves as multiqubit gates. The control of entanglement via a uniform (rather than local) magnetic field could be supplemented by uniform microwave irradiation to perform nontrivial multiqubit manipulations.

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APPENDIX A: ANISOTROPIC HEISENBERG MODEL

The anisotropic Heisenberg model, or $XYZ$ model, resulting when $\Delta > 0$ in Eq. (1), behaves in much the same way as the anisotropic $XY$ model discussed in the main text. The factorization field depends on both $\gamma$ and $\delta$ and is given by [9]

$$h_f = \sqrt{(1 + \Delta)^2 - \gamma^2}. \tag{A1}$$

The same techniques employed for the anisotropic $XY$ model can be employed here. As with the former model, the energy spectrum shows a level crossing between the two lowest-lying states at $h_z = h_f$ preceded by $N/2 - 1$ more crossings at lower fields. As in the $XY$ model the last crossing indicates the entanglement transition where the ground state can be factorized. A phase diagram can be constructed in the same manner as Fig. 6 and is given by Fig. 9. We find that the boundary between the yellow and purple regions is accurately given by (A1).

APPENDIX B: GROUND-STATE WA VE FUNCTIONS

FOR $N = 2$ AND $N = 4$

It is straightforward to obtain the wave functions of our model analytically for $N = 2$. For $h < h_f$, the ground state is (up to a normalization factor) the antiferromagnetic singlet $|1\rangle = |\uparrow \downarrow\rangle - |\downarrow \uparrow\rangle$. For $h > h_f$ the ground state is ferromagnetic: $|2\rangle = |\uparrow \uparrow\rangle + \delta |\downarrow \downarrow\rangle$. The parameter $\delta$ controls the amount of parallel entanglement in this state. It has the form $\delta = \sqrt{1 + h_z^2/\gamma^2 - h_f/\gamma}$ and evidently $\delta \to 0$ as $h_z \to \infty$.

At $h = h_f$ any linear combination

$$|\Psi\rangle = A|1\rangle + B|2\rangle \tag{B1}$$

of these two states is a valid ground state. Remarkably, the coefficients $A$ and $B$ can be chosen so that the ground state factorizes: $|\Psi\rangle = (a_1|\uparrow\rangle + b_1|\downarrow\rangle) \otimes (a_2|\uparrow\rangle + b_2|\downarrow\rangle)$. Thus at exactly $h_f$ there is no entanglement. This is the factorization field, given by the same formula (2) that applies to an infinite chain.

We have investigated higher values of $N = 4, 6, 8, 10, 12$ by exact diagonalization. We always find two lowest-lying states, $|1\rangle$ and $|2\rangle$, whose energies cross $N/2$ times as $h_z$ is increased. Unlike the $N = 2$ case in general both states have finite magnetization. However, $|2\rangle$ has nonzero amplitude of probability for the state in the basis corresponding to fully-saturated magnetization, while for $|1\rangle$ the probability that all the spins are fully aligned is strictly zero. For instance, for $N = 4$ the wave functions take the form (up to normalization factors)

$$|1\rangle = \frac{\alpha_1}{2} \left| \begin{array}{c} \uparrow \\
\end{array} \right| \begin{array}{c} \uparrow \\
\end{array} + \left| \begin{array}{c} \uparrow \\
\end{array} \right| \begin{array}{c} \uparrow \\
\end{array} + \left| \begin{array}{c} \uparrow \\
\end{array} \right| \begin{array}{c} \uparrow \\
\end{array} + \left| \begin{array}{c} \uparrow \\
\end{array} \right| \begin{array}{c} \uparrow \\
\end{array}$$

$$+ \frac{\alpha_2}{2} \left( \left| \begin{array}{c} \uparrow \\
\end{array} \right| \begin{array}{c} \downarrow \\
\end{array} + \left| \begin{array}{c} \downarrow \\
\end{array} \right| \begin{array}{c} \uparrow \\
\end{array} + \left| \begin{array}{c} \downarrow \\
\end{array} \right| \begin{array}{c} \downarrow \\
\end{array} + \left| \begin{array}{c} \downarrow \\
\end{array} \right| \begin{array}{c} \uparrow \\
\end{array} \right) \tag{B2}$$

$$|2\rangle = \beta_1 \left| \begin{array}{c} \uparrow \\
\end{array} \right| \begin{array}{c} \uparrow \\
\end{array} + \beta_4 \left| \begin{array}{c} \downarrow \\
\end{array} \right| \begin{array}{c} \downarrow \\
\end{array} + \beta_2 \left( \left| \begin{array}{c} \uparrow \\
\end{array} \right| \begin{array}{c} \downarrow \\
\end{array} + \left| \begin{array}{c} \downarrow \\
\end{array} \right| \begin{array}{c} \uparrow \\
\end{array} \right)$$

$$+ \beta_3 \left( \left| \begin{array}{c} \uparrow \\
\end{array} \right| \begin{array}{c} \downarrow \\
\end{array} + \left| \begin{array}{c} \downarrow \\
\end{array} \right| \begin{array}{c} \uparrow \\
\end{array} \right) + \left| \begin{array}{c} \uparrow \\
\end{array} \right| \begin{array}{c} \uparrow \\
\end{array} + \left| \begin{array}{c} \downarrow \\
\end{array} \right| \begin{array}{c} \downarrow \\
\end{array} \right) \tag{B3}$$

where we have used the standard shorthand $\begin{array}{c} \uparrow \\
\end{array}$ for singlets.

The parameters $\alpha_1, \alpha_2$, and $\beta_1-4$ are positive. $\alpha_2$ and $\beta_3-4$ are monotonically decreasing functions of $h_z$. The field evolution of these wave functions is plotted in Fig. 10 alongside the

FIG. 9. Ground-state value at $q = 0$ of the magnetic neutron scattering function, $S(q)$, as a function of $\Delta$ and $h_z$ for the Hamiltonian given by Eq. (1) and Fig. 1 with $\gamma = 0.5$ and $N = 4$.
Indeed Kurmann, Thomas, and Muller proved [9] that
the factorized state obtained by choosing
\( a_{2n+1} = a_1, b_{2n+1} = b_1, a_{2n} = a_2, b_{2n} = b_2 \)
for all \( n = 1, 2, \ldots \) is realized at \( h_f \) but not at any other value of the field (we note that
the proof in Ref. [9] is \( N \) independent). In particular,
the Kurmann-Thomas-Muller state is not realized at the
other crossings occurring at lower values of \( h_z \). One could ask,
however, whether the more general factorized state in
Eq. (B4) could be achieved by an appropriate choice of the
coefficients \( A \) and \( B \) at the other values of the field where there is a
ground-state degeneracy. We have checked this explicitly in the
\( N = 4 \) case by examining the numerically determined wave
functions.

Evidently, in view of the structure of the ground state
wave functions, given in Eqs. (B2) and (B3) and also shown
in Fig. 10, factorization cannot be achieved unless there is
degeneracy between \( |1 \rangle \) and \( |2 \rangle \). This still leaves open the
possibility of factorization at the field \( h_1 < h_f \) where the first
gap closing occurs. To examine this possibility, we equate
the linear superposition in (B1) to the factorized state given in
(B4). For \( N \) spins, this leads to \( 2^N \) equations (one for each spin)
in \( 2N + 2 \) unknowns (\( A, B \), and the \( a \) and \( b \) coefficients).
The variables are therefore overdetermined for \( N \geq 4 \). Writing \( |1 \rangle \),
\( |2 \rangle \), and \( |\Psi \rangle \) in the basis \( |\uparrow \uparrow \uparrow \uparrow \rangle, |\uparrow \uparrow \downarrow \downarrow \rangle, |\uparrow \downarrow \downarrow \uparrow \rangle, \ldots \) used in
Fig. 10 and equating amplitudes we arrive at the following
set of equations:

\[
\begin{align*}
A\alpha_1 &= a_1 a_2 a_3 b_4, & B\beta_1 &= a_1 a_2 a_3 a_4 \\
-A\alpha_1 &= a_1 a_2 b_3 a_4, & -B\beta_2 &= a_1 a_2 b_3 a_4 \\
A\alpha_2 &= a_1 b_2 a_3 b_4, & B\beta_3 &= a_1 b_2 a_3 a_4 \\
-A\alpha_2 &= a_1 b_2 b_3 a_4, & -B\beta_4 &= a_1 b_2 a_3 a_4 \\
A\alpha_3 &= a_1 b_2 a_3 b_4, & B\beta_5 &= a_1 b_2 b_3 a_4 \\
-A\alpha_4 &= a_1 b_2 b_3 b_4, & -B\beta_6 &= a_1 b_2 a_3 a_4 \\
A\alpha_4 &= a_1 b_2 a_3 b_4, & -B\beta_7 &= a_1 b_2 b_3 a_4 \\
-A\alpha_4 &= a_1 b_2 b_3 b_4, & -B\beta_8 &= a_1 b_2 a_3 a_4 \\
\end{align*}
\]

The coefficients \( a_1, a_2, \beta_1, \beta_2, \beta_3 \), and \( \beta_4 \) are determined by
our exact diagonalization calculation. It is easy to show that, given
the values of these coefficients, the above system of equations
in \( A, B, a_1, a_2, a_3, a_4, b_1, b_2, b_3, b_4 \) can have a solution only if

\[
\frac{\alpha_1^2 \beta_4}{\alpha_2^2 \beta_1} = 1. \tag{B5}
\]

For all values of the parameters we tested, this relation is
obeyed to very high accuracy at \( h = h_f \), but not at \( h = h_1 \).
For example, for \( \gamma = 0.6 \) we find that the ratio on the LHS of
this equation equals 1 with a precision of 16 significant digits
at \( h_f = 0.8 \), while at the other degeneracy field \( h_1 \approx 0.345 \)
the same ratio is found to be 1.26.

One of the most remarkable features of the factorized
ground state is that the correlator \( \rho_{xx} \) for \( x \) components of the spins at two sites \( i \) and \( j \) becomes
independent of the “chain distance” \( |i - j| \) between the two
sites [54] (as long as \( i \neq j \)). This is due to the special nature
of the factorized ground state, which has long-range order and
no quantum fluctuations. Additional evidence for the absence
of exact factorization at other ground state degeneracies
than the one at \( h_f \) can be obtained by examining these
correlators. Interestingly, for all instances of the model we
have investigated the completely flat correlator is obtained for
these finite systems too, but only at \( h_f \). At the other ground
state degeneracy fields the correlators are never flat. This is
illustrated by Fig. 11 which shows \( \rho_{xx}(i, j) \) for \( N = 8 \) and
\( \gamma = 0.2 \) (each panel shows the correlator for a range of fields
near each of the four ground state degeneracy fields). Note
also that the higher the field, the flatter the correlator is at
degeneracy.
In the model defined by Fig. 1 and Eq. (1), $\hat{S}_i^x$ and $\hat{S}_i^y$ are the first two components of the spin at site $i$, measured along axes contained in the $xy$ plane but forming an angle $\phi_i$ with the $x$ and $y$ axes, respectively. Let $\hat{S}_R^\alpha$ be the $\alpha$th component of the spin at site $i$ with respect to the global axes $x, y$ depicted in Fig. 1, which are site independent. These are global axes fixed to the orientation of the crystal. In the case of a neutron scattering experiment, they could equivalently be taken to be the axes of the instrument.

The neutron scattering cross section is [55]

$$\frac{\partial^2 \sigma}{\partial \Omega \partial E} = \frac{k'}{k} \left( m r_e^2 \right) \left| \frac{g}{2} E(q) \right|^2 e^{-2|q|} S(q, \omega).$$

(C1)

Here $\sigma$ is just a standard notation for cross section. The total scattering function is

$$S(q, \omega) = \sum_{\alpha, \beta} \langle \delta_{\alpha, \beta} - \hat{q}_\alpha \cdot \hat{q}_\beta \rangle S_{\alpha\beta}(q, \omega),$$

(C2)

where the spin-resolved scattering function is given by

$$S_{\alpha\beta}(q, \omega) = \frac{1}{2\pi \hbar} \int dt e^{-i\omega t} \langle \hat{S}_\alpha(0) \hat{S}_\beta(t) \rangle.$$  

(C3)

Here,

$$\hat{S}_\alpha = \frac{1}{\sqrt{N}} \sum_{j} e^{i\mathbf{R}_j \cdot \hat{S}_j}$$

(C4)

is the Fourier transform of the spin operator expressed in terms of the global axes. Assuming we know the magnetic form factor, Debye-Waller factor, etc. and that we detect all neutrons regardless of the energy exchanged with the sample, $\hat{r}_\alpha$, our experiment gives the integral $S(q) \equiv \int d\omega S(q, \omega)$, which can be straightforwardly related via (C2) to the energy-integrated scattering function,

$$S_{\alpha\beta}(q) = \int d\omega S_{\alpha\beta}(q, \omega).$$

(C5)

Inserting (C4) into (C3) and integrating w.r.t. $\omega$ we obtain

$$S_{\alpha\beta}(q) = \frac{1}{N\hbar} \sum_{i, j} \langle \delta_{\alpha, \beta} - \hat{q}_\alpha \cdot \hat{q}_\beta \rangle.$$  

(C6)

Here $\mathbf{R}_i$ denotes the position vector of the $i$th magnetic site in the cluster. The problem of predicting the neutron scattering experiment therefore reduces to expressing the correlators $\langle \delta_{\alpha' \beta'} \rangle$ in terms of those in terms of the local axes, $\langle \delta_{\alpha \beta} \rangle$.

We do this using the rotations

$$\hat{S}_i^\alpha = \sum_{\mu} \Lambda_{\alpha, \mu}(\phi_i) \hat{S}_i^\mu,$$

(C7)

Thus

$$\langle \delta_{\alpha' \beta'} \rangle = \sum_{\mu, \nu} \Lambda_{\alpha', \mu}(\phi_i) \Lambda_{\beta', \nu}(\phi_i) \langle \delta_{\mu \nu} \rangle,$$

(C8)

where the matrix

$$[\Lambda_{\alpha, \mu}(\phi)]_{\alpha = x, y, z} = \begin{pmatrix} \cos \phi & -\sin \phi & 0 \\ \sin \phi & \cos \phi & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

(C9)

and the correlators are

$$\langle \delta_{\alpha \beta} \rangle = \sum_{\mu} \sum_{\gamma} \Lambda_{\alpha, \mu}(\phi_i) \Lambda_{\beta, \gamma}(\phi_j) \langle \delta_{\mu \gamma} \rangle,$$

(C10)

which reduces the problem of calculating the correlators between components of the spins defined with respect to the instrument’s axes $\langle \delta_{\alpha' \beta'} \rangle$ to the correlators with respect to the local crystal axes $\langle \delta_{\alpha \beta} \rangle$.

We can insert this into (C6) to calculate $S_{\alpha\beta}(q)$. Once we have $S_{\alpha\beta}(q)$ it is easy to get $S(q)$.

