An Overview of the Director State in Gadolinium Gallate Garnet

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In recent years the topic of frustrated magnetism has attracted significant scientific interest that shows little sign of abating. Within the field of frustrated magnetism, the compound Gd$_3$Ga$_5$O$_{12}$ was, for many years, the archetypal frustrated magnet with a ground state that could not be elucidated. Recently an unusual emergent ground state, a director state, has been determined for Gd$_3$Ga$_5$O$_{12}$, which is now also observed for other isostructural compounds. In this review an overview of the director state is given, starting with the basics of rare earth magnetism and leading to a summary of the experimental signatures that led to the insight needed to determine the director state.

Keywords: rare-earths, garnets, magnetic frustration, director state, cryogenic experiments

1 INTRODUCTION

Geometrically frustrated spin systems are widely studied, both theoretically and experimentally, due to the promise of novel and exotic states of matter derived from degenerate ground states. Stunning examples of novel states are magnetic monopoles found in the pyrochlore spin ice compounds [1] and compounds displaying a Kitaev quantum spin liquid state derived from S = 1/2 spins on a honeycomb lattice, for example H$_3$LiIr$_2$O$_6$ [2] and α-RuCl$_3$ [3].

A particular interest in compounds displaying localised magnetic moments on a triangular lattice was developed after Anderson proposed the, now much sought after, quantum spin liquid state for Heisenberg antiferromagnetic spins on a triangular lattice [5]. The interest in quantum spin liquids is that they offer, unlike their classical counterparts, quantum entanglement and superposition of spins thereby providing unique opportunities in quantum computing. However, it turns out that a quantum spin liquid is not realised on a triangular lattice with Heisenberg spins. Instead an ordered state with 120° ordering of adjacent spins develops. Nevertheless, Anderson’s proposal initiated an intense theoretical and experimental search for magnetically exotic states of matter that continues to this day. The search for spin liquids is matched by the study of geometrically frustrated structures populated with classical spins that, although not quantum in nature, nevertheless develop novel and exotic states of matter that may be of technological importance.

In this review I will focus on the rare earth gallate garnet Gd$_3$Ga$_5$O$_{12}$ (GGG) that has revealed, in recent years, an interesting emergent phenomenon, a director state, derived from the concomitant effect of a three dimensional triangular arrangement of antiferromagnetic localised spins and a perturbative magnetic anisotropy.

The director state, L, is visually represented in Figure 1 and is derived from the net spin structure of the Gd$^{3+}$ ions on a ten-ion loop within the garnet hyperkagome structure, see Figure 1A. A director is represented by the double headed red arrow on the central ion within the ten-ion loop and originates from independently fluctuating spins on each Gd$^{3+}$ ion. The two-fold rotational point symmetry of the loop dictates that the L and −L are equivalent and as such the arrow is double headed. A multipole expansion of the director is a spherical harmonic of order 6 shown by the red and blue...
bulbous ring at the center of the double headed arrow. The principal direction of the directors are, on average, perpendicular to the plane of the ten-ion loop and therefore the arrow in Figure 1 is shown perpendicular to the plane of the loop with weak contributions in the plane. Although the individual Gd$^{3+}$ spins are independently fluctuating, the directors are correlated throughout the crystal, Figure 1B. The directors are thermally activated and appear to diffuse in a free-energy landscape. The director state is truly an emergent state of matter that cannot be foreseen from the individual parts.

2 RARE EARTH MAGNETISM AND THE GARNET STRUCTURE

The rare earth garnet, space group Ia3d, has the general formula A$_3$B$_5$O$_{12}$ where A is a trivalent rare earth ion and B is a non magnetic ion such as Gallium, Aluminium or indeed Indium or Scandium, see Figure 2. It has been possible to synthesise garnets with the complete range of rare earth ions (except Ce and Pm) and Gallium/Aluminium on the B site [6].

Magnetic ions positioned within the garnet crystal structure, at the Wyckoff position 24c with a 222 point symmetry, form a network derived from two interpenetrating hyperkagome lattices, see Figure 3A. A hyperkagome lattice is a three dimensional structure of corner-sharing triangles that can also be envisaged as a delected pyrochlore lattice in which only 3 of the 4 vertices on each tetrahedron are occupied by a magnetic ion. The triangles of spins do not lie in a single plane, but lie with an angle of 73.2° between two adjacent triangles and, as such, the hyperkagome lattice is a highly three dimensional structure. The interest in these compounds stems from the possibility to achieve geometric frustration derived from antiferromagnetically localised ions on a triangular lattice. The highly three dimensional nature of this lattice makes the garnet structure particularly interesting.

The garnet structure of rare earth ions can be construed out of loops of rare earth ions with the smallest number in a loop being three followed by a ten ion loop, see Figure 3B, a 12 ion loop and so forth. It is these loops of ions that lie at the origin of the director state. A ten ion loop centers on a rare earth ion of the second hyperkagome lattice with that ion also part of another ten ion loop, see Figure 3B. The local coordinate system for a rare earth ion is shown for the central ion in Figure 3B with x, y defined by the twofold axes of the local 222 (D2) point symmetry and z, perpendicular to x and y, passing through the centers of the two triangles. In Figure 3C I show some examples of connected ten-ion loops of rare earth atoms on the hyperkagome lattice.

Magnetism in the rare earth garnets is clearly derived from the rare earth ions. In the rare earth series the configuration of the valence electrons of the outermost shell is the same for all the ions, La → Lu, while the 4f orbitals are progressively filled with increasing atomic number. Screening of the 4f orbitals leads to extremely similar physical and chemical properties of the elements. Nevertheless, the magnetic properties vary significantly across the series due to anisotropy of, for
example, spin-orbit interaction, crystal-field effects of the surrounding ions or the dipolar exchange interaction.

The magnetic ordering and cooperative effects in the rare earths are principally derived from the indirect exchange interaction, through the conduction d-electrons, as the direct exchange between the localised 4f electrons, on adjacent ions, is negligible [8]. Although indirect, this exchange takes the form of the isotropic Heisenberg exchange interaction \((-2\sum_{ij} J_{ij} S_i \cdot S_j)\), where \(J_{ij}\) is the exchange integral, between the highly localised spins (\(S_i\) and \(S_j\)) with the exchange interaction originating from a quantum exchange term of the Coulomb interaction between the d electrons on the neighbouring ions.

An intra-atomic repulsive Coulomb interaction hinders the motion of the d-electrons such that, when the Coulomb interaction is large in comparison to the transfer matrix elements between electrons, at adjacent sites, the crystal becomes insulating, an important requirement for the physics of magnetically frustrated compounds. In this work I do not consider the further exchange interactions that lead to metallic states.

The spin orbit interaction is a relativistic effect and is one cause of magnetocrystalline anisotropy. The strength of the spin-orbit coupling is proportional to \(Z^4\), significant for rare earth ions \((Z > 56)\), and the total angular moment, \(J = S + L\), is thus relevant, in this case \(L\) denotes orbital angular momentum, in all other cases \(L\) denotes a director state. The 4f moments on the magnetic ions in the hyperkagome lattice are affected by the orthorhombic crystal electric field of the surrounding ions, resulting in strong magnetic anisotropy. In the dodecahedral rare earth site of the garnets the crystal field with D2 symmetry splits the low lying energy levels. The crystal field energies for rare earth ions are often significantly weaker than the spin-orbit coupling.

The dipolar interaction is very weak, typically an order of magnitude less than the indirect exchange between nearest neighbours. It is nevertheless an important perturbation since it is anisotropic and very long range due to the \(r^{-5}\) term, Eq. (1). The rare earth contraction observed across the rare earth series describes the progressive reduction of ionic radius, from La to Lu, which may have an effect on the dipolar interaction in rare earth garnets as the rare earth ion is exchanged.

3 GD\(3^{+}\) ON THE GARNET LATTICE

GGG has been considered the archetypal geometrically frustrated compound. GGG is intriguing since the Curie-Weiss temperature of GGG, \(\theta_{cw} = -2.5\) K indicates relatively strong antiferromagnetic interactions, yet no long range magnetic order, in the zero field regime, has been observed down to \(T_N < 0.025\) K, [9–11]. Using the frustration index, \(T_N/\theta_{cw}\), it is clear that GGG is highly frustrated with a frustration index greater than 100. In the last few years a considerable body of experimental and theoretical work has been presented revealing the director state of GGG. Here I present an overview on the experimental work.

In GGG the magnetic Gd\(3^{+}\) spins \(S = 7/2\) and \(L = 0\) are considered as Heisenberg spins due to a nominal zero single-ion anisotropy, derived from the interplay between spin and orbital angular momentum, which theoretically predicts a negligible crystal field effect. However an admixture of excited states may lead to crystal field anisotropy. An upper limit of 0.04 K has been put on the single ion spin anisotropy [12], a non-negligible perturbation. The dipole exchange is 0.048 K in GGG when limiting D to nearest neighbour interactions: \(D = \frac{\mu_0 m u_{2 ef}}{r_{nn}^3}\). The relevant exchange interactions are \(J_1\), \(J_2\) and \(J_3\), see Figure 3. \(J_1\) and \(J_2\) represent the near and next nearest neighbour exchange while \(J_3\) is the near neighbour inter hyperkagome exchange.

The Hamiltonian for GGG can be thus written as [7, 13]:

![Figure 3](image-url)
\( \mathcal{H} = \sum_{ij} J_{ij} \mathbf{S}_i \cdot \mathbf{S}_j + D \sum_{ij} \frac{\mathbf{S}_i \cdot \mathbf{S}_j}{r_{ij}^3} - 3 \left( \mathbf{S}_i \cdot \mathbf{\hat{r}}_{ij} \right) \left( \mathbf{S}_j \cdot \mathbf{\hat{r}}_{ij} \right) \) \quad (1)

where \( \mathbf{\hat{r}}_{ij} \) is a unit vector between atoms \( i \) and \( j \).

### 3.1 Static Experimental Signatures

GGG shows two interesting features in the bulk measurements. First, upon cooling \( T < 1 \text{ K} \), a broad maxima in the specific heat is observed around 0.8 K [9, 10, 14], \( T_{CP} \), the cooperative paramagnetic transition. The various specific heat measurements shows very similar features but with a clear sample dependent variation, see Figure 4A.

This broad maximum could not be reconciled with a Schottky anomaly, since such an interpretation would require a crystal field splitting that is not observed [12]. The exchange interactions, determined from specific heat measurements via Monte Carlo simulations [10], and refined further with a variational mean field theory approach, have been determined to be \( J_1 = 0.107 \text{ K}, J_2 = -0.003 \text{ K} \) and \( J_3 = 0.010 \text{ K} \), Figure 4B.

Schiffer et al. remeasured the specific heat of GGG on a single crystal along the [1 0 0] crystallographic direction, see Figure 4C, and noted that, in addition to a broad maximum at \( T = 0.8 \text{ K} \), a more ordered phase appears for \( T < 0.2 \text{ K} \), \( T_{SS} \) named the spin-slush transition by Rau et al. [16].

Schiffer et al. measured the temperature dependence of the real component of the magnetic susceptibility in a single crystal, along [1 0 0], revealing a deviation from Curie-Weiss behaviour for \( T < 0.8 \text{ K} \), see Figure 5A. The linear susceptibility, \( \chi' \), Figure 5A, reveals an ordering for \( T < 0.2 \text{ K} \) corroborated by the clear peak in the imaginary component of the susceptibility, Figure 5B. Broad features in the imaginary and non-linear susceptibility indicate a rearrangement of spins beyond that of the development of short range correlations prior to ordering [15]. The peak in \( \chi' \) moves to lower temperatures as the measuring frequency decreases, considered originally to be the signature of a spin glass type behaviour but now understood as the spin slush phase, see Figure 5B (inset).

Neutron scattering is an ideal tool to probe magnetic correlations and excitations since it provides both spatial and dynamic information on the time and length scale pertinent to magnetic interactions [17]. However, in the case of GGG, neutron scattering is problematic since natural Gd contains 6 isotopes with an average absorbing cross section of 49,700 b (for 1.8 Å...
isotope enriched samples with the isotope $^{160}$Gd that is only
neutrons). Neutron scattering of GGG is usually performed on
isotope $^{160}$Gd. The majority of the neutron scattering experiments were performed on a single
directionally clean system through the competition of exchange
interactions, $J_1, J_2$ and $J_3$ in the case of GGG, in addition to the
infinite consideration of the dipolar exchange [16]. The spin slush
phase is a ground state manifold with a rich set of states that can
include a broad range of spatially extended structures such as, but
not exclusively, looped structures. As such a director state would
develop prior to the onset of longer range correlations developed
from further extended structures.

Further insight can be gained through the application of a
magnetic field. The phase diagram centers around a multiphase
convergence to a single point at 0.9 T and 0.35 K. Upon the
application of a magnetic field, as small as 0.2 T, long range
ordered Bragg peaks develop and can be assigned to
incommensurate, antiferromagnetic and ferromagnetic
structures that develop upon the short range order [18]. The
second SRO peak, assigned to scattering from decagon loops is
more robust and is unaffected until 0.5 T. This indicates that
decagons are resilient to perturbation. The incommensurate
Bragg peaks are highly fluid in position and move in reciprocal space as a function of applied field. Long range
order is induced through the application of 1 T. The extended
($B, T$) phase diagram is rather complicated with several additional
distinct phase boundaries. The Hamiltonian proposed, see Eq. 1
has not, as yet, been able to reproduce accurately the complete
phase diagram. However, spin wave theory is able to reproduce
low lying excitations of the high magnetic field ($B > 1.8$ T) spin
wave spectrum and, most interesting, the excitations correspond
to the spin waves localised on ten site rings, expected on the basis
of nearest neighbour exchange interaction [7], see Figure 12.

$^{160}$Gd isotope enriched single crystal was grown by G.
Balakrishnan [19] and revealed a low temperature specific heat
profile equivalent to that observed by Schiffer et al. [15] thereby
indicating a high quality single crystal sample. An attempt to find
the incommensurate peaks for $T < T_{SS}$, using neutron diffraction

FIGURE 6 | (A) Low-temperature neutron diffraction data for GGG after
subtracting the 9 K data. The curves for different temperatures are separated
by 1,200 counts for clarity. (B) Difference plot for temperatures 0.043 and
0.175 K underlining the appearance of the sharp magnetic peaks at the
lowest temperatures [11].
prohibitive cost. Crystal measurements were not possible. No further attempts to
shortly after, the single crystal was fractured and further single
crystal measurements were not successful. No further attempts to
align the sample in the \( [hhl] \) scattering plane, were not successful.

The neutron absorption cross

The single crystal results, Figure 7A, prompted a reevaluation

RMC is based on Monte Carlo methods first developed by
McGreevy et al. who used the technique to study disordered
structures [21]. Paddison et al. used RMC to evaluate the spin
structure from a magnetic powder diffraction pattern using,
initially, a random spin configuration on a supercell, typically
\( n \times nxn \) \( (n = \text{integer } 6–9, n = 6 \) provides 5,184 spins for GGG),
significantly larger than the crystal unit cell. The spin orientations
are refined by minimising the sum of the squared residuals
between the fit, \( S(Q) \) calculated from the derived spin
structure, and the neutron scattering data. Typically, 100
independent simulations for each temperature are performed,
with 100 steps per Gd ion, resulting in 518,400 steps for each
simulation. The final spin structure can then also be used to
recalculate the single crystal scattering profile, \( S(Q) \), thereby
providing multiple checks on the resultant physical model
proposed.

RMC is very effective for short range magnetic order in
insulating compounds since one can assume the spin is fixed
on a lattice site. RMC is therefore a technique for the refinement
of spin directions and correlations based on experimental data.
Importantly it does not provide a spin Hamiltonian with a
predetermined set of magnetic interactions that could bias the
results. The validity of the technique has been broadly
documented [22].

Excellent agreement between the RMC fit and the powder data
is achieved for all temperatures. Figure 7B shows the data and
final fit for \( T = 0.175 \) \( K \), reproducing accurately the symmetry of
the first and second short range ordered peak. The inset shows a
stereographic projection of the logarithmic probability
distribution of the local spin orientations, see Figure 7B
(inset). The stereographic projection allows one to visualise the
dominant spin directions in the local coordinate system of
each Gd\(^{3+} \) ion. The local coordinate system has been discussed
previously, Figure 3B. The stereographic projection, Figure 7B
(inset), shows significant spin anisotropy with a preferential spin
alignment in the local xy plane. The green line in Figure 7B is the
scattering function calculated from an alternative isotropic model
that does not capture the data adequately. The RMC derived spin
structure enables one to extract further information. The

developed [17]. In the case of natural Gd a neutron scattering
profile can be obtained as \( \lambda \rightarrow 0.5 \) \( \AA \). High energy neutrons, \( \lambda \rightarrow
0.5 \) \( \AA \), reduces the visible range of \( Q \) on a wide angle detector and
broadens significantly the \( Q \) resolution. Nevertheless an
instructive scattering profile was obtained for \( T = 0.05 \) and
0.175 K. Figure 7 shows (ai) the \( [h00] \) plane and (a(ii) the \( [hk0] \)
plane. \( S(Q) \) measured at 0.175 K, \( T_S < T < T_{CP} \), shows
broad but correlated features. The considerable white region in
Figure 7A are due to the limitations on neutron scattering with
low wavelength neutrons. On the right of Figure 7A are
corresponding scattering profiles for the resultant model that
was proposed and obtained via Reverse Monte Carlo (RMC) [4].
RMC will be discussed further in the article. \( S(Q) \) at 0.05 K, \( T <
T_S \), showed no distinct variation from the \( S(Q) \) at 0.175 K. This
could be due to the poor \( Q \) resolution of the experiment.

The single crystal results, Figure 7A, prompted a reevaluation
using RMC of the neutron powder diffraction data obtained by
Petrenko et al., see Figure 6, [11].

with the sample in the \( [hhl] \) scattering plane, were not successful.

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The result of which, the director, is positioned at the center of the ten ion loop coincident with a Gd$^{3+}$ ion. A multipole expansion of the magnetic field due to such a loop of ten antiferromagnetic spins contains contributions from the spherical harmonic of order 6, which contains 5 nodal planes perpendicular to the plane of the loop and one nodal plane parallel to it. The loop director thus describes the multipole orientation associated with a given ten-ion loop. $\mathbf{L}$ is dominant along the $z$-axis. Similar to the spin configuration of Figure 7B (inset) one can now consider $\mathbf{L}$ using a stereographic projection of the director directions. The stereographic projection is shown in Figure 8A. Note that $\mathbf{L}$ is predominantly along the $z$-axis.

The axial correlation between directors can be quantified as

$$g(r) = 2\langle \hat{\mathbf{L}}(0) \cdot \hat{\mathbf{L}}(r) \rangle - 1,$$

where $\hat{\mathbf{L}} = \mathbf{L}/L$. The director-director correlation is $g = 1$ for directors that are parallel, and $g = -1$ for directors that are orthogonal. The correlation function, $g_{\text{max}}$, Figure 8B, diverges as is to be expected from the axial distribution of 10-spin directors and reveals the long range correlated nature of the director state throughout the crystal, visualised in Figure 1B, and is a key result. The resultant director state does not break crystal symmetry since each director is consistent with a Gd ion position, as the central position in the loop. The temperature dependence of the maximum in the axial correlation shows both transitions, $T_{\text{CP}}$ and $T_{\text{SS}}$, see Figure 8C, with $g_{\text{max}}$ developing below $T_{\text{CP}}$ and saturating at $T_{\text{SS}}$. These results support the results by Yavorskii et al. that the director state is an integral precurser to the spin slush phase [13].

Importantly, the results from the RMC fits on neutron powder diffraction data are corroborated by further experimental signatures. First, the deviation from Curie-Weiss behaviour, below 1 K, and the weak signature in the linear susceptibility are signatures of a developing order. Second, the single crystal structure factor, $S(Q)$, derived from the RMC spin structure of the powder diffraction pattern, $S(Q)$, closely matches the data for two different lattice planes, see Figure 7A. Figure 7A shows the $[h k 0]$ plane, and Figure 7A the $[h k k]$ plane. In each image, the left panel shows experimental data and the right panel shows the calculation from RMC refinements. Close agreement between RMC and experiment is found. Finally, the broad temperature evolution of the specific heat anomaly closely matches the evolution of the director state [4] signifying a loss of entropy associated with the developing order.

$$\mathbf{L} = \sum_{n=1}^{10} (-1)^n S_n,$$

The stereographic projections of the logarithmic probability distribution function of spin orientations obtained by (A) RMC refinement against experimental powder neutron-scattering data collected at $T = 0.450$ K, and (B) direct Monte Carlo simulation of the spin Hamiltonian proposed for GGG at $T = 0.45$ K [13].
The spin structure derived from RMC does not have a theoretical basis since RMC provides spin directions only. It is clearly important to understand whether a director state, as opposed to less interested short range correlations, would be derived from the Hamiltonian proposed, Eq. 1, [13]. This is verified by direct Monte Carlo (MC) simulations. 

Figure 9A shows the spin structure derived via RMC, at 0.45 K, $T_{SS} < T < T_{CP}$, and is compared to the spin structure, at 0.45 K, derived from direct MC simulations of the spin Hamiltonian proposed for GGG, Figure 9B, [4]. In both the RMC and MC simulations a local xy anisotropy is obtained, albeit slightly less well defined in the case of the MC simulations. In the case of the MC simulations the anisotropy is derived from the dipolar term yet this is, as yet, not fully ascertained and it may be possible that the crystal field term provides the relevant anisotropy. Nevertheless these results indicate strongly that the known exchange interactions provide a spin structure consistent with a director state.

### 3.2 Dynamic Experimental Signatures

The dynamic nature of GGG has been studied via the indirect measurements of muon spin rotation (muSR) and neutron scattering and the more direct techniques of AC susceptibility and Mössbauer spectroscopy. Two muSR studies confirmed the absence of long-range order down to 0.025 K, however, these...
studies disagree on the nature of the slowing down of the spin fluctuations [23, 24], see Figures 10A,B.

Muon spin relaxation measurements by Dunsiger et al. [23] revealed a linear decrease in the Gd$^{3+}$ spin fluctuation rate below 1 K, see Figure 10A, the fluctuation rate varying from 12 GHz at 1 K to 2 GHz at the lowest temperatures, T = 0.01 K, corresponding to 8.2 μeV at 0 K. However, no significant indication of a change of Gd spin fluctuation rate is observed upon entering the spin slush state for T < 0.14 K. In contrast, Marshall et al. [24] reveals a linear decrease below T < T$_{CP}$ with a fluctuation rate of 14.5 GHz, down to 0.14 K below which the relaxation rate is temperature independent, 1.2 GHz, 4.9 μeV, see Figure 10B.

A Mössbauer spectroscopy study observed fluctuating Gd$^{3+}$ spins, fluctuating within a plane, down to 0.027 K, with close-to-quadratic thermal dependence, and a decrease in spin fluctuating rate from 11.9 μeV at 0.4 K to 0.12 μeV at 0.09 K [25], see Figure 10C.

Ghosh et al. pointed to a different dynamical phenomena for the lowest temperature phase, T < T$_{SS}$ via magnetic optical hole burning, in which fluctuating uncompensated moments coexist with an unsaturated AF order and defect centered clusters [26]. The experimental technique revealed a temperature independent behaviour of the spin clusters which led to an interpretation of the spin clusters as quantum objects.

Inelastic neutron scattering, again on the isotopically enhanced powder sample, revealed three gapped magnetic excitations at energies 0.04(1), 0.14(2), and 0.58(3) meV [27], see Figure 11A. The three excitations are soft modes, flat in energy, with integrated intensities that do not conform to crystal field levels but moreso to magnetic correlations. Inelastic neutron scattering revealed that 82% of the total scattering at 60 mK was static within the energy resolution of the instrument, 50 μeV [27].

The lowest and highest energy excitations show spatial dependencies indicative of dimerized short-range antiferromagnetic correlations, comparable to the nearest-neighbor exchange interactions Figure 11B. These excitations are unaffected by the ordering at T = 0.14 K, T < T$_{SS}$, and survive to high temperatures T = 1.2 K, T > T$_{CP}$. The second excitation, at 0.14(2) meV, shows a spatial dependence that does not correspond to near neighbour exchange. Following this excitation upon the application of magnetic field indicates that it is derived from the ten-ion looped spin structure, although more experimental and theoretical work is needed to determine this absolutely for H = 0 T.

Higher energy resolution measurements, using neutron backscattering with μeV energy resolution, reveals that for T < T$_{SS}$ the signal appears almost entirely elastic. A broad quasielastic broadening is observed around 0.045 K, T$_{SS}$ < T < T$_{CP}$, with a peak in intensity near Q = 1.1 Å$^{-1}$. This feature was
assigned to diffusive dynamics of the director state consistent with loops diffusing in an entropically dominated free-energy landscape [28].

The director state is a highly robust state and this is exemplified by the behaviour of neutron diffraction and inelastic neutron scattering of GGG under an applied polarising magnetic field. Figure 12B compares \( S(Q, \omega) \) at 0.06 K under an applied field of 2.5 T and the theoretical simulation under the same conditions, Figure 12A. The Hamiltonian for the theoretical simulation includes \( J_1, J_3 \) and the dipole exchange, \( D \). The inclusion of \( J_2 \) did not yield any significant variation in the profiles. In the experimental plot a powder diffraction profile is also added for 0.06 K and 2.5 T. Previous results indicate that 2.5 T will fully polarise the magnetic moments in GGG [15] and as such the (2 0 0) reflection, clearly observed in Figure 12B, is forbidden. Instead the theoretical analysis indicates that dipolar interactions cant the moments even in the polarised state. As stated previously, the inelastic scattering profiles, Figure 12B, in the polarised state, is closely reproduced by linear spin wave theory Figure 12B and correspond to spin waves localised on the ten ion loop.

The neutron scattering results led to further AC susceptibility measurements with a particular focus on low temperature and frequency dynamics, see Figure 13. The temperature dependence of the imaginary susceptibility for single crystal GGG displays an unusual double-peaked structure. The frequency dependence of each peak follows an Arrhenius law, see Figure 14, thus indicating the presence of two distinct thermally activated processes with energy barriers, \( E_1 = 0.33(2) \text{ meV} \) and \( E_2 = 0.11(1) \text{ meV} \), close in energy to those observed in inelastic neutron scattering. The fluctuation rate extracted are \( \tau_{0,1} = 3 \times 10^{-14} \text{ s} \) and \( \tau_{0,2} = 6 \times 10^{-8} \text{ s} \). Single spin magnetization precession is typically on the ps time scale indicating that the first process in GGG, \( \tau_{0,1} \), could be related to single spin processes and \( \tau_{0,2} \) probes the dynamics of larger structures.

These larger structure can reasonably be assumed to be the director state.

## 4 CONCLUSION

This review paper has brought together the experimental results leading to the determination of correlated directors as emergent magnetic behaviour in GGG. Condensed matter physics is replete with examples of emergent behaviour with some high levels examples being superfluidity, superconductivity and spin liquid phases with exotic quasiparticles such as Majorana fermions [29, 30]. The emergent behaviour in GGG is more closely linked to skyrmions [31] and spiral spin liquids [32]. In all these examples the resultant macroscopic behaviour is strongly emergent in the sense that the phenomena is derived from the underlying microscopic interactions but not in an obvious manner, unlike the weak emergent cases of ferromagnetic and antiferromagnetic order for which the macroscopic phenomena can be discerned from the microscopic exchange interactions.

Recent results on the isotructural compounds \( \text{Gd}_3\text{Al}_5\text{O}_{12} \) and \( \text{Yb}_3\text{Ga}_5\text{O}_{12} \) reveal that the director state in GGG is not unique [20, 33, 34]. All three compounds reveal a broad feature in the temperature dependence of the specific heat as a precurser to a longer ranged ordered state. The second signature is the three low lying non-dispersive magnetic excitations representing the single ion spin fluctuations. Broad, beyond the instrumental resolution, neutron diffraction profiles can be modelled with a director state derived from a preferential local spin direction with the director direction perpendicular to the ten ion loop plane for all three compounds. The director state is derived from near neighbour antiferromagnetic exchange with some anisotropy, a \( J_1-D \) model. The details of the broad energy scales, anisotropy and correlation lengths vary from compound to compound and will provide a means to manipulate these unusual states of matter. Further studies across the rare earth gallate and aluminate garnet series should help to establish the nature of the director state in these compounds and allow further exploration.

In addition to a director state in the garnet series, a director state has been uncovered in the spinel compound \( \text{ZnCr}_2\text{O}_4 \) [35]. Hexagon spin loops form protected clusters in the cooperative paramagnet regime above the antiferromagnetic transition temperature [35]. Groups of six antiferromagnetically coupled Heisenberg spins self-organise into weakly interacting antiferromagnetic loops, whose directors are parallel or antiparallel to a principal direction. The hexagon loops with their derivative directors are decoupled from each other unlike the correlated director state in GGG and GAG. The antiferromagnetic exchange is strongly suppressed upon the introduction of structural disorder as \( \text{ZnCr}_2\text{O}_4 \) is doped with Ga antiferromagnetic near neighbour exchange is weakened and a ferromagnetic next nearest neighbour exchange interaction is induced [36]. It is not entirely clear how such disorder affects the director state in \( \text{ZnCr}_2\text{O}_4 \) and this would be an informative experimental study.

Other Heisenberg spinel chalcogenides antiferromagnets with the general structure \( \text{ARE}_2\text{X}_4 \) in which \( A = \text{Cd or Mg} \), RE denotes
a rare earth and X = Se, S are also interesting candidates for unusual magnetic behaviour in the cooperative paramagnetic regime. The rare earth ion in the spinel chalcogenides form a pyrochlore lattice with local environments that are distinctly different from the rare earth titanates. A combination of complex crystal field states, strong anisotropy and enhanced geometric magnetic frustration can give rise to unusual magnetic behaviours [37]. In particular, spinel chalcogenides with Yb$^{3+}$ on the pyrochlore site, AYb$_2$X$_4$ (A = Gd, Yb, X = Se, S), are great candidates for Heisenberg antiferromagnets on a looped lattice. All four ytterbium spinels develop long-range antiferromagnetic order between 1 and 2 K with strong frustration indexes. The ordered moment is very much reduced with respect to theoretical expectation and, as such, strong quantum fluctuations are predicted. A broad feature in the specific heat, in the cooperative paramagnet state above the second order transition, of all four compounds signifies unusual cooperative behaviour such as a director state [38]. In this series of compounds it is possible to replace Cd with the slightly larger ion Mg to study changes in the dipolar interaction.

In this review I present an overview of the experimental results with links to theoretical insight. The experimental results provide rather great confidence in the Hamiltonian. There is a close similarity between the measured neutron scattering profiles, S(Q), S(Q) and S (Q, ω), with S(Q) determined from the Hamiltonian, Eq. 1, in the spin slush phase, in addition to S (Q, ω) derived from linear spin wave theory. Finally the direct MC results reveal a spin structure very similar to the RMC result again providing confidence in the Hamiltonian. These results are, crucially, backed up bulk specific heat and susceptibility measurements. Subtle spin pattern such as looped or vortex structures are not directly obtained from the Hamiltonian and required the detailed data analysis I present in this review. Future works should attempt to unify these unusual states of matter across complex phase diagrams for a broad range of materials. In particular it is important to clarify the role of anisotropy in developing the director state and moreso how these small anisotropies perturb a large degenerate manifold to develop a long range ordered ground state. With this in mind the role of structural disorder, both uncorrelated and correlated, should be considered as a means to manipulate these exotic magnetic states of matter [39]. Extended structures are found across many scientific disciplines. Experimentalists can, in the case of magnetic systems, tune various degrees of freedom, such as exchange parameters, dipolar exchange, crystal field levels, to probe the effect on the extended structures that typify these states of matter and thus provide insight into emergent behaviours in other scientific fields.

The work presented in this overview is the work across many decades and of many groups. What is particularly interesting is the need to reexamine, continuously, previous data in the light of new results. Continuous technical improvements in experimental techniques have been essential for the determination of small changes in experimental signatures. Equally essential is access to high quality single crystal samples. Any compound that displays anisotropic and weak exchange interactions can only be fully understood through investigations on high quality single crystals. Of course these do not materialise without adequate financial support and staffing levels.

**AUTHOR CONTRIBUTIONS**

The author confirms being the sole contributor of this work and has approved it for publication.

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