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Quantum Phase Transitions and De-Coupling of Magnetic Sublattices in the Quasi-Two Dimensional Ising Magnet Co$_3$V$_2$O$_8$ in a Transverse Magnetic Field

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The application of a magnetic field transverse to the easy axis, Ising direction in the quasi-two dimensional Kagome staircase magnet, Co$_3$V$_2$O$_8$, induces three quantum phase transitions at low temperatures, ultimately producing a novel high field polarized state, with two distinct sublattices. New time-of-flight neutron scattering techniques, accompanied by large angular access, high magnetic field infrastructure allows the mapping of a sequence of ferromagnetic and incommensurate phases and their accompanying spin excitations. At least one of the transitions to incommensurate phases at $\mu_0H_{c3} \sim 6.25$ T and $\mu_0H_{c2} \sim 7$ T is discontinuous, while the final quantum critical point at $\mu_0H_{c3} \sim 13$ T is continuous.

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Quantum phase transitions (QPTs) have attracted great interest due to their relevance to unconventional magnetism and superconductivity in heavy fermion systems[1, 2] and high temperature superconductors[2]. QPTs are driven by quantum mechanical, rather than thermal fluctuations, and these can be tuned by external parameters such as pressure [3], magnetic field[2, 4], or chemical doping[5]. The Ising model in a transverse magnetic field generates one of the canonical examples of a system with a QPT. The generic Hamiltonian for such a transverse field Ising model can be written as:

\[ \mathcal{H} = -\sum_{ij} J_{ij} S_i^z S_j^z - g\mu_B H \sum_i S_i^x. \]  

(1)

Here, the $J_{ij}$ exchange term couples the $z$-components of the spin operators $S$ at sites $i$ and $j$, while the magnetic field $\mu_B H$ acts on the transverse, $x$-component of the spins only. The transverse field mix the spin states and ultimately leads to the destruction of long range order at zero temperature and a critical field $H_c$. Two experimental realizations of this model have been well studied: the three dimensional dipolar-coupled uniaxial ferromagnet LiHoF$_4$[6, 7], and the quasi-one-dimensional exchange-coupled Ising ferromagnet CoNb$_2$O$_6$[8–10].

In this paper, we report on transverse field induced QPTs in the quasi-two dimensional (2D) Ising-like system Co$_3$V$_2$O$_8$ (CVO). The transverse magnetic field competes directly against the tendency of intersite magnetic interactions to order, however few Ising magnets exist such that an experimentally accessible magnetic field in a neutron scattering experiment, capable of determining structure and dynamics, can overcome their relevant exchange interactions. The development of a 16 T magnet cryostat [11], with large horizontal plane access, and modern time-of-flight neutron scattering techniques have allowed a comprehensive 4-dimensional neutron scattering study on CVO. This study was performed over a wide range of fields covering three QPTs, and yields a novel two-sublattice field-polarized state at transverse fields above $H_{c3}$.

CVO is a member of the kagome staircase family of materials with formula M$_2$V$_2$O$_8$ (M=Co, Ni, Cu, Mn),[12–14] which are characterized by a stacked arrangement of buckled kagome layers, an anisotropic version of the 2D kagome lattice. In CVO, the magnetism arises from Co$^{2+}$ ions that occupy two crystallographically inequivalent sites within these layers, which give rise to a complex crystal field scheme that has yet to be analysed in detail [15]. A representation of the magnetic structure is shown in Fig. 1(a). Within the buckled kagome layers in the $a$-$c$ plane (Fig. 1(b)), the Co$^{2+}$ magnetic moments on the spine sites (s) form chains along the $a$-axis, and these chains are linked by the cross-tie sites (c). The layers are well separated along the $b$-direction by nonmagnetic vanadium (V$^{5+}$) oxide layers, giving rise to the quasi-2D nature of this system.

The low temperature phase diagram of CVO has been studied by neutron diffraction in both zero [16–19] and finite applied magnetic fields [20, 21], by optical spectroscopy [22, 23], heat capacity and magnetization [12, 24] as well as $\mu$SR [25] and NMR [26, 27] measurements. In zero field, CVO displays four different incommensurate and commensurate antiferromagnetic phases below 11.2 K that ultimately terminate in a ferromagnetic ground state below $T \sim 6.2$ K. All five of the magnetic states display a preferred direction of the spins parallel to the $a$-axis, the easy axis of this system. The phase diagram is highly anisotropic, and the susceptibility in the ferromagnetic state along the easy $a$-axis is almost two orders of magnitude larger than that along the hard $b$-axis [16, 24, 28]. The susceptibility along $c$ is intermediate between that along $a$ and $b$, and we
A high-quality single crystal of CVO grown using a floating zone image furnace was cut to a rectangular shape of mass ~ 2.1 g and carefully aligned to less than 0.5° in the horizontal \((H, 0, L)\) scattering plane for the neutron scattering measurements. Magnetization measurements were performed on a smaller ~ 50 mg crystal (~2.5 x 2 x 2 mm\(^3\)) cut from the same crystal boule. These measurements were performed at Helmholtz Zentrum Berlin, using a 14 T VSM option of a Quantum Design PPMS. Neutron scattering data were obtained using the cold time-of-flight spectrometer CNCS at the Spallation Neutron Source, Oak Ridge National Laboratory, employing \(E_i = 12\) meV neutrons with an elastic energy resolution of 0.45 meV. The magnetic field was supplied by the 16 T vertical field magnet cryostat “FatSam” with a base temperature of 1.6 K.

Magnetization measurements were carried out with \(H \parallel b\) over a temperature range of ~3-15 K both as a function of temperature at fixed field and as a function of field at fixed temperature. Critical fields and temperatures were extracted using anomalies in the differential susceptibilities \(dM/dT\)\(_{\text{fix}}\) and \(dM/dH\)\(_{\text{fix}}\). The resulting phase diagram is shown in Fig. 1(d). In agreement with previous reports, we find zero-field transitions at 11.2 K (paramagnetic (PM) to incommensurate antiferromagnetic (IC AF II)), at 8.3 K (IC AF II to IC AF I), and at 6.2 K (IC AF I to ferromagnetic (F)). We largely reproduce the previously reported low field region of the phase diagram. As a function of magnetic field, we observe three QPTs at 1.6 K. By extrapolating the higher temperature measurements to \(T \sim 0\), we find QPTs from the F to the IC AF phase I \(\sim 6.2\) T, the IC AF I to IC AFM II \(\sim 7\) T and from IC AF II to a field polarized “quantum paramagnetic” (Q-PM) phase at \(\sim 13\) T. The term ”quantum paramagnetic” is used here to distinguish this field polarized paramagnetic phase from the thermal paramagnetic phase at \(H=0\) at \(T \geq 11.2\) K to which it is smoothly connected.

Time-of-flight neutron scattering allowed us to map out both the elastic and inelastic scattering function \(S(Q, E)\) over a wide range of reciprocal space. The transverse field dependence of the magnetic Bragg scattering \((-0.4 < E < 0.4\) meV) at \(T = 1.6\) K is shown in Fig. 2(a) and (b) for Bragg positions of type \((H,0,L)\) and \((H,\delta \sim 0.3,L)\), respectively. These integrated intensities have had their 30 K analogue subtracted off to isolate the magnetic Bragg intensity. Reciprocal space maps of the elastic data sets are shown in the Supplemental Material (Fig. S1). Zero-field magnetic scattering is strong at \((0,0,2)\) and \((2,0,4)\) positions indicating a F structure in which the moment size on the cross-tie sites is about half of the \(3\mu_B\) moment at the spine sites. All moments are aligned along the \(a\)-axis. This is consistent with previous reports of the zero-field magnetic structure. At \(\mu_0 H \parallel b = 6.25\) T and 7 T, the incommensurate magnetic
structure is complex and it is only partially understood on the basis of the data collected. It is consistent with (a) a doubling of the unit cell along the c-direction and b) an incommensuration of $\delta \sim 0.3$ along b (see Fig. 2(b)). Including the strong (2,0,1) peak and an absence of scattering at (0,0,1), one deduces that a subset of the moments aligns antiferromagnetically along the c-axis. For transverse fields beyond 7 T, scattering at incommensurate wave vectors, in particular (1, $\delta$, 1), falls off continuously as the final QPT is approached at $\mu_0H_{c3} \sim 13$ T.

Surprisingly, the elastic scattering at our highest transverse field, $\mu_0H \parallel b = 15$ T, is not consistent with a simple polarized magnetic structure. Magnetic scattering at (2,0,1) and (2,0,0) along with an absence of scattering at (0,0,1) imply an AF arrangement of the cross-tie moments which point along the c-axis. The spine-site moments, in contrast, are polarized along the b-axis in the transverse field direction. Within this two sublattice structure the scattering is consistent with the cross-tie sites having their full $\sim 3\mu_B$ moments, and the spine sites displaying only $\sim 1 \pm 0.2\mu_B$, less than half of their full, zero-field moment. The two spin sites (cross-tie and spine) then form two decoupled sublattices, both of which display moments normal to the easy-magnetization axis: along c for the AF-correlated cross-tie sites, and along the hard, b-axis for the field-polarized spine sites, schematically shown in Fig. 1(c). Such an AF cross-tie sublattice, flopped along c, requires AF exchange between neighbouring cross-tie moments, schematically indicated as $J_c$ in Fig. 1(b). This competes with the dominant ferromagnetic $J_{cs}$ interactions and is presumably what is responsible for the incommensurate phases at intermediate temperatures and fields. The decoupling between spine and cross-tie sublattices allows the ordered cross-tie sites to assume their full ordered moment within an AF structure. This novel high field phase can then be continuously deformed into a fully polarized state by progressively canting the component of cross-tie moment along b, until both the cross-tie moments and the spine moments are fully polarized. No further QPT is required to achieve full polarization, and the $\mu_0H \parallel b = 15$ T phase connects continuously to the paramagnetic phase in zero field.

Inelastic scattering maps $S(Q,E)$ are shown in Fig. 3 for several directions in reciprocal space, as a function of transverse magnetic field. All of these data have had the 30 K, zero field, background subtracted from them. In zero field (top row of Fig. 3), the spectrum is described with two relatively broad bands of spin wave scattering. The low energy band is centered near $\sim 2$ meV with a $\sim 1.4$ meV gap at $Q_s$ such as (4,0,0) and (2,0,2). The higher energy band is centered near 5 meV and is separated by $\sim 1$ meV from the lower energy band at $Q_s$ such as (4,0,0) and (2,0,2). Higher energy resolution measurements shown in the supplemental material (see Figs. S2 and S3) reveal the lower energy band to be comprised of two resolution limited spin wave modes, while the upper band is composed of four resolution limited modes, for a total of six spin wave modes, consistent with three magnetic sites per unit cell.

The spin excitation spectrum evolves greatly under the application of a transverse magnetic field. Within the IC AF I phase at 6.25 T (second row in Fig. 3), the higher energy band becomes more diffuse in both $Q$ and energy. The dispersion of the lower energy band is largely unaffected, however the energy gaps have decreased significantly and the spectral weight is weaker. At 7 T (third row in Fig. 3), in the IC AF II phase, the low energy band near 1 meV has lost much of its low field dispersion and spectral weight at all wavevectors. The higher energy band is now very diffuse and weak. Clearly the incommensurate phases (IC AF I and II) do not support propagating spin wave excitations well. As the transverse field increases beyond 7 T, the lower spin wave band gradually acquires more dispersion, and the gap energies evolve differently at different $Q_s$, as illustrated in Fig. 4(a). The minimum gap of $\sim 0.8$ meV at $Q_s=(20,0,2)$ shows little transverse field dependence to beyond $\mu_0H_{c3} \sim 13$ T, however gaps at $Q_s=(1,0,0)$ and (1,0,1) show linear increases with field with the slope of the gap at (1,0,0) vs field being about 50% greater than that at (1,0,1). On passing into the high field Q-PM phase at $\mu_0H_{c3} \sim 13$ T, the spin waves become sharp and dispersive at all wavevectors in the Brillouin zone, as can be seen at $\mu_0H \parallel b = 15$ T in the bottom row.

FIG. 2. Integrated areas of the elastic peaks shown in Fig. S1 for peak positions that appear (a) in the horizontal plane for $K = [-0.2,0.2]$ r. u. and (b) above the horizontal plane for $K = [0.2,0.4]$ r. u., giving an approximate incommensuration of $\delta \sim 0.3$. QPTs at $\mu_0H_{c1} \sim 6.25$ T, $\mu_0H_{c2} \sim 7$ T and $\mu_0H_{c3} \sim 13$ T (dashed lines) are clearly observable.
the scope of the present work. The QPT at $\mu_0 H_{c3} \sim 13$ T appears continuous in nature, as incommensurate Bragg intensities, such as that of $(1, \delta, 1)$ go continuously to zero at $H_{c3}$. This continuous nature of the QPT is also expressed in the spin dynamics, as seen in Fig. 4(c), where constant energy maps in reciprocal space through the low energy branches are shown. The spin excitation spectrum for $1.8 \text{meV} < E < 2.2 \text{meV}$ is seen to evolve smoothly from $\mu_0 H = 12$ T to $\mu_0 H = 15$ T, with the major difference being greater anisotropy in the $a-c$ plane spin wave velocities above $\mu_0 H_{c3}$. One can also appreciate the distinct eigenvectors associated with the spin excitations in this low energy band by comparing the distribution of inelastic scattering within the $(H, 0, L)$ plane at zero and 15 T transverse field (Fig. 4(c)-(i)), revealing a shift of the strongest spin wave cones from along $L[0,0]$ in zero field to along $L[0,0]$ in 15 T. This is consistent with spin fluctuations along $c$ in zero field, and along $a$ at 15 T, above $\mu_0 H_{c3}$. At 15 T, the elastic scattering is consistent with two magnetic subsystems, both polarized normal to $a$; hence their fluctuations can be along the easy $a$ direction, consistent with the $Q$-dependence of the low energy spin excitations in Fig. 4(c)-(iii).

To conclude, we observe three transverse field induced QPTs at $\mu_0 H_{c1} \sim 6.25$ T, $\mu_0 H_{c2} \sim 7$ T and $\mu_0 H_{c3} \sim 13$ T and 1.6 K in the quasi 2D Ising magnet $\text{Co}_3 \text{V}_2 \text{O}_9$. The relevant transverse field-temperature phase diagram is determined. A sufficiently high transverse field induces a continuous phase transition to a novel structure in which

![FIG. 3. Representative energy vs wave vector slices for various directions in reciprocal space, at $T = 1.6$ K. The integration range for each of these sets is ±0.4 r. l. u. in $K$ and ±0.25 r. l. u. in either $H$ or $L$ direction. A $T = 30$ K background is subtracted from the data. Measurements are shown in each of the $T = 1.6$ K phases at $\mu_0 H \parallel b = 0, 6.25, 7$ and 15 T.]

![FIG. 4. (Color online) (a) Magnetic field dependence at $T = 1.6$ K of the lowest-lying spin wave modes $E < 3.5$ meV and the evolution of their energy gaps shown for three wavevectors, $Q = (2,0,2), (1,0,0), (1,0,1)$. QPTs at $\mu_0 H \sim 6.2$ T, 7 T, and 13 T are indicated by dashed vertical lines. (b) Representative $Q = (1,0,0)$ cut vs energy extracted from 2D data set (inset) with energy resolution indicated as horizontal bar. (c) Constant energy slices for $1.8 < E < 2.2$ meV in the $(H,0,L)$ plane for $\mu_0 H \parallel b = 0, 7, 12$ and 15 T, cutting through the lowest lying spin wave dispersion surfaces.]


the spine and cross-tie moments on the kagome staircase lattice decouple, and form AF spin-flopped and transverse field polarized sublattices, respectively. The spin excitation spectra in all relevant transverse field induced phases have been mapped out, and show the evolution of the spin wave eigenvectors with structure.

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