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GdPtPb: A non collinear antiferromagnet with distorted Kagomé lattice

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In the spirit of searching for Gd-based, frustrated, rare earth magnets, we have found antiferomagnetism (AF) in GdPtPb which crystallizes in the ZrNiAl-type structure that has a distorted Kagomé lattice of Gd-triangles. Single crystals were grown and investigated using structural, magnetic, transport and thermodynamic measurements. GdPtPb orders antiferromagnetically at 15.5 K arguably with a planar, non-collinear structure. The high temperature magnetic susceptibility data reveal an "anti-frustration" behavior having a frustration parameter, $|f| = |\Theta|/T_N = 0.25$, which can be explained by mean field theory (MFT) within a two sub-lattice model. Study of the magnetic phase diagram down to T = 1.8 K reveals a change of magnetic structure through a metamagnetic transition at around 20 kOe and the disappearance of the AF ordering near 140 kOe. In total, our work indicates that, GdPtPb can serve as an example of a planar, non collinear, AF with a distorted Kagomé magnetic sub-lattice.

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I. INTRODUCTION

Magnetic frustration in insulators can lead to intriguing ground states such as quantum spin liquids $(QSL)^{1,2}$ or spin ices.³ Magnetic frustration is usually realized in geometrically frustrated pyrochlore, triangular, Kagomé or hyperkagomé spin sub-lattices with a localized, often nearest neighbor, description of magnetic spin exchanges.⁴ This approach brings a fundamental difficulty to the description of magnetic frustration in intermetallic systems which have longer range spin-spin interactions. Despite there were experimental studies for search of magnetically frustrated magnetic ground state in metals which showed low energy excitation in neutron scattering .

Recently, significant attempts were made to realize magnetically frustrated ground states in geometrically frustrated rare earth intermetallic compounds 5-12as well as in some non rare-earth metals 13,14 . There were even some attempts to theoretically model the magnetically frustrated ground states in intermetallic compounds.^{15,16} The main focus of these efforts has been concentrated around either a quasi-Kagomé lattice with ZrNiAl-type structure or a Shastry-Sutherland lattice with the U_2Pt_2Si -type structure.⁵⁻¹¹ Due to the long range nature of the RKKY-interaction, realizing a QSL state seems to be a difficult goal to achieve in intermetallic compounds where, in general, a magnetically ordered ground state is achieved by the longer range magnetic exchange and/or with the help of quantum disorder or lattice disorder.¹⁵ Rather intermetallic compounds offer a rich variety of magnetic ground states both as a function of temperature as well as a function of applied magnetic field. Examples include CePdAl and YbAgGe both with the ZrNiAl-type structure, and Yb_2Pt_2Pb with the U_2Pt_2Si -type structure.⁶⁻¹⁰ On the other hand there are some promising (and debated) examples of potential metallic spin liquids such as $CeRhSn^5$ and $Pr_2Ir_2O_7^{17}$

which are paramagnetic down to lowest temperature despite strong AF spin correlations.

We have focused our search for magnetically frustrated ground states in rare earth intermetallic systems with the ZrNiAl-type structure. In this structure, rare earth ions form a distorted Kagomé lattice in the *ab*-plane and are stacked along the *c*-axis. If the interlayer distance of the *ab*-planes is much larger than rare earth distances in the *ab*-plane, the possibility of low dimensional frustrated exchange interaction arises. In the RPtPb (R = rareearth ion) intermetallic series, CePtPb was reported¹⁸ to be an antiferromagnet with low $T_N = 0.9$ K, similar to YbAgGe. In many Ce and Yb-based, frustrated intermetallics magnetic exchange is governed by ground state doublets (J = 1/2). Often, due to crystal electric field splitting, magnetic anisotropy influences the magnetic exchange interaction. This can be the case for all rare earths except Gd^{3+} and Eu^{2+} -based ones. Hence, we wanted to explore a Gd-based, geometrically frustrated lattice where, due to absence of crystal electric field effect, the whole J = 7/2 multiplet participates in magnetic exchange interaction and the Gd^{3+} has J = S =7/2 Heisenberg moment.

We have grown and studied single crystals of GdPtPb, which crystallizes in the same crystal structure as CePtPb and synthesized in single crystalline form. GdPtPb orders antiferromagnetically below 15.5 K and, most interestingly, it shows "anti-frustration" behavior having a frustration parameter $|f| = |\Theta|/T_N$ much less than one. Magnetic susceptibility suggests a possible special, non-collinear antiferromagnetic, structure. Overall we have characterized GdPtPb structurally, magnetically and thermodynamically and tried to relate its magnetism to its underlying, at first glance-geometrically frustrated, magnetic sub-lattice.



FIG. 1. (a) Crystal structure of GdPtPb shown in *ab*-plane. It shows a distorted Kagomé lattice of the Gd triangles. Red balls represent Gd; blue Pt and pink Pb, the size of the balls are not according the scale of atomic radius. (b) Crystal structure perpendicular to *ab*-plane. (c) Hexagonal, rod-like GdPtPb crystals on a mm grid and growth of GdPtPb rods on a GdPb₃ cubic crystal.

II. EXPERIMENTAL AND STRUCTURAL DETAILS

GdPtPb single crystals are grown from a Pb-rich solution with an initial stoichiometry of Gd:Pt:Pb = 5:5:90. Elemental, pure (≥ 99 %), metals were packed in 2 ml fritted Al_2O_3 crucible set and then sealed in a quartz ampule under partial pressure of Argon before putting in furnace.¹⁹ The whole assembly was heated to 1180°C and cooled down to 600 $^{\circ}$ C at a 5 $^{\circ}$ C/hour rate after which the remaining, Pb-rich, solution was decanted. We obtained millimeter size, hexagonal, rod-like crystals of GdPtPb (Fig. 1c) and some GdPb₃ impurity phase, often as cubic single crystals, shown in Fig. 1(c). In general GdPtPb and GdPb₃ were not inter-grown, although when GdPb₃ was present it often had some GdPtPb rods attached to it. In a very similar method, LaPtPb, hexagonal rodlike, crystals were grown from a solution with an initial stoichiometry of La:Pt:Pb = 10:10:80. LaPtPb crystals were used to estimate the non-magnetic contribution to the specific heat of the GdPtPb-system.

TABLE I. Structural details of GdPtPb obtained from Rietveld analysis of powder x-ray diffraction data (see Fig. 2)

Crystal system	Hexagonal
Space group	P-62m
a	7.637(12) Å
с	3.9649(6) Å
α	90°
β	90°
γ	120°
Cell volume	200.26(8) Å ³

To determine the structure of GdPtPb, powder xray diffraction was done on crushed single crystals using



FIG. 2. Powder x-ray diffraction pattern of GdPtPb ground single crystals (I_{obs}), Rietveld refinement of the pattern with P-62/m crystal structure (I_{cal}) and $I_{diff} = I_{obs}$ - I_{cal} . Inset shows θ - 2θ scan on one GdPtPb single crystal for x-ray incidence angle θ with the plane perpendicular to rod axis.

TABLE II. Atomic coordinates of the GdPtPb structure obtained from Rietveld analysis of the powder x-ray diffraction data (see Fig. 2)

Atom	Wyck	x	y	z
Pb	3g	0.26558(30)	0.0	0.5
Gd	3f	0.6066(5)	0.0	0.0
\mathbf{Pt}	2d	0.33333	0.66667	0.5
\mathbf{Pt}	1f	0.0	0.0	0.0

a Rigaku Miniflex diffractometer and fitted with published crystal structure of CePtPb by Rietveld refinement method using GSAS-EXPGUI software.^{20,21} CePtPb is reported to be crystallized in hexagonal P-62/m crystal structure.^{18,22} Fig. 2 shows measured powder diffraction data (I_{obs}) , fitting with P - 62m crystal structure (I_{cal}) and difference between measured data and fitting (I_{diff}) . We have observed a single Pb-impurity peak which was estimated to correspond to less than 5% elemental Pb (most likely residual droplets of flux on the surface of the crystals) in the phase. The inferred crystal structure parameters and atomic coordinates are listed in Table I and Table II respectively. The lattice parameters reported for CePtPb are a = 7.73 Å and c = 4.13 Å and volume is 213.4 Å³.²² Comparing these values with the parameters listed in Table I, we can confirm a lathanide contraction in GdPtPb, compared to CePtPb.²²

The GdPtPb crystal structure is drawn from the refined lattice parameters (Table I) and atomic coordinates(Table II), shown in Fig. 1. In the *ab*-plane, Gd triangles form a distorted Kagomé network [see Fig. 1 (a)]. In the *ab*-plane, the Gd-Gd distance is 4.07Å. The Kagomé network of Gd triangles are layered along *c*axis. The Gd-Gd interlayer distance is 3.96 Å. In this structure, if we consider the longer range RKKY interaction between Gd^{3+} spins on a frustrated Kagomé lattice, we can expect an unconventional magnetically ordered ground state in GdPtPb.

To determine the crystallographic *c*-axis and the *ab*plane on the hexagonal, rod-like crystals we have done a θ - 2θ scan on one piece of single crystal.²³ The rodlike crystal is placed on the XRD zero reflection puck in such a way that x-ray beam is incident with θ angle with respect to the plane perpendicular to the axis of the rod. We obtained only (h00) reflections; the inferred value of the *a* lattice parameter is 7.65 Å, which is very close the value listed in Table I. This confirms that the plane perpendicular to the rod direction is *ab*-plane and *c*-axis is along the rod.

Magnetic measurements were done using a Quantum Design Magnetic Property Measurement System SQUID magnetometer in the 1.8-300 K temperature range and 0 - 55 kOe magnetic field range. Mostly the measurements were done on single crystal pieces of 0.2 - 1 mg mass. Electrical resistivity was measured by a standard four probe method on a rectangular bar like crystal (dimensions: $A \approx 0.01 \text{ mm}^2$, $l \approx 1.15 \text{ mm}$) in a Quantum Design Physical Property Measurement System using ac transport technique (1 mA excitation current and 17 Hz frequency). The largest dimension of the bar was along c-axis and current was applied in this direction. For the heat capacity measurements we used five GdPtPb single crystals with a total mass around 2 mg and aligned them on the heat capacity puck such that the applied field was always within the *ab*-plane. Heat capacity measurements on the LaPbPt were done with similar mass of crystals. Measurements were done in a Quantum Design Physical Property Measurement System by relaxation method in the 1.8 - 60 K temperature range and 0 - 140 kOe field range.

III. RESULTS

Fig. 3(a) shows the temperature dependent, inverse magnetic susceptibility $(1/\chi = H/M)$ plot, measured in a 5 kOe field along the *ab*-plane (χ_{ab}) and the *c*-axis (χ_c) and inverse of calculated average magnetic susceptibility (χ_{avg}) where, $\chi_{avg} = (2\chi_{ab} + \chi_c)/3$. The inset shows an expanded view of the low-temperature $\chi(T)$ data. χ_{ab} drops to roughly one half of its maximum value at the lowest measured temperature, and χ_c changes its slope and remains almost constant with a slight low temperature upturn below 5 K (see inset). The $d(\chi T)/dT$ data (inset, Fig. 3(a)) for both field directions have a maximum at T = 15.5 K (see inset). This clearly indicates that GdPtPb is an antiferromagnet with $T_N = 15.5$ K. High temperature magnetic susceptibility is isotropic and follows the Curie-Weiss (CW) behavior $1/\chi = (T - \Theta)/C$ where C is the Curie constant reflecting effective moment $(\mu_{eff} \approx \sqrt{8C})$ and Θ is the CW temperature reflecting the average magnetic exchange interaction. The fitting is done over different temperature ranges: 60 K to 300



FIG. 3. (a)Temperature dependent inverse magnetic susceptibility data for H||ab (χ_{ab}), H||c (χ_c), measured at H = 5kOe and average value $1/\chi_{avg}$ and fitting of the data above 100 K with a Curie Weiss (CW) temperature dependence. Inset shows magnetic susceptibility and $d(\chi T)/dT$ vs. T below 30 K.(b) Temperature dependent magnetization near T_N with three different rotation angle (ϕ) in *ab*-plane and field along *ab*-plane, measured at H = 5 kOe. The disc background signal is also shown. Inset shows mounting scheme of the rotation measurement and definition of ϕ .

K; 75 K to 300 K; 100 K to 300 K and 150 K to 300 K, variation of the fitted parameters are indicated within the parenthesis. By fitting inverse χ_{ab} , χ_c and χ_{avg} , we have obtained $\mu_{eff} = 7.82 \ (\pm 0.01) \ \mu_B$, 7.74 $(\pm 0.01) \ \mu_B$ and 7.8 $(\pm 0.01) \ \mu_B$ respectively, very close to theoretical value of Gd³⁺ (7.94 μ_B) and the CW temperature (Θ)_{ab} = -5.12 (± 1) K, $(\Theta)_c = -2.78 \ (\pm 1)$ K and $(\Theta)_{avg} = -4.2 \ (\pm 1)$ K respectively. Notably, $|\Theta_{ab}|$, $|\Theta_c| << T_N$ which is discussed in the context of the mean field theory below.

The low-T magnetic susceptibility along the easy-plane (*ab*-plane) extrapolates to a finite value at T = 0 K, which hints that magnetic structure is a non-collinear AF type. We obtained $M_{ab}(T = 1.8 \text{ K})/M_{ab}(T_N) = 0.43 - 0.51$ in multiple measurements. To prove that it is a robust



FIG. 4. (a)Field dependent magnetization measurement at different temperature and field for H||ab and H||c and inset shows dM/dH vs. H for H||ab. (b)The temperature dependent M_{ab}/H and $d(\chi_{ab}T)/dT$ near T_N for different applied field values.

effect, we have measured temperature dependent magnetization (M) by rotating the crystal in the *ab*-plane and applying field along *ab*-plane. For this measurement we mounted the rod-like crystal inside a teflon disc, at the center of the disc making the rod perpendicular to the disc surface. Hence the *ab*-plane is parallel to the disc plane (shown in inset of Fig. 3 (b)). For the different rotation angles the disc is rotated keeping it vertical in the straw such that the applied field is always parallel to the disc plane. The rotation angle is measured with respect to a mark on the teflon disc which has an arbitrary angle with the *a*-axis (inset Fig. 3 (b)) For the three rotation angles $\phi = 0 \ (\pm 5)^{\circ}$, 55 $(\pm 5)^{\circ}$ and $90(\pm 5)^{\circ}$, $M_{ab}(T = 1.8)$ K)/ $M_{ab}(T_N) = 0.37, 0.46$ and 0.47 respectively, shown in Fig. 3 (b). Our multiple H||ab measurements lead us to conclude that (i) there is little in-plane anisotropy and (ii) $\chi_{ab}(T \to 0) / \chi_{ab}(T_N) \approx 1/2.$

Figure 4 (a) shows magnetization isotherms at differ-



FIG. 5. (a)Temperature dependent heat capacity of GdPtPb at zero field at 90 kOe, 100 kOe and 140 kOe field. LaPbPt heat capacity to estimate non-magnetic contribution of heat capacity is also shown. (b) Temperature dependence of magnetic heat capacity (ΔC) for zero field and 90 kOe field, calculated after a power-law extrapolation of C vs. T down to (C,T) = (0,0) and magnetic entropy for the same field values, calculated by integrating $\Delta C/T$. Inset shows $\Delta C/T$ vs. T for zero field, 90 kOe and 140 kOe field near the low temperature hump (pointed by vertical arrow) without any extrapolation.

ent temperatures for $H||ab (M_{ab})$ and at T= 2 K for $H||c (M_c)$. A sharp metamagnetic transition is evident in M_{ab} and dM/dH at 22 kOe, which broadens with increasing temperature, and vanishes above the T_N . M_c is proportional to field having no evident metamagnetic transition in the measured field range. Below 22 kOe, a clear anisotropy exists between M_{ab} and M_c , but above the metamagnetic transition $M_{ab} \simeq M_c$. We also observe that $M_{ab}(T)/H$, for 30 kOe, 40 kOe and 55 kOe (shown in the Fig. 4(b)) is similar to $M_c(T)/H$. All of these data indicate a field induced change of magnetic structure.

Long range AF ordering at $T_N = 15.5$ K is further confirmed by heat capacity (C_p) data. Fig. 5(a) shows



FIG. 6. Resistivity (ρ) versus T for different field along the *ab*-plane. Inset shows the temperature dependent electrical resistivity (ρ) in zero field for current along *c*-axis.

 C_p versus T in zero field as well as 90 kOe, 100 kOe and 140 kOe field applied along the *ab*-plane. A sharp, λ -like, anomaly is observed at T_N in zero field. With increasing field the anomaly shifts to lower temperature and at 140 kOe, no sharp anomaly is observed down to 1.8 K. We have estimated the magnetic contribution of the heat capacity by subtracting LaPbPt heat capacity.

To calculate the magnetic entropy (ΔS) down to 0 K, C versus T data is extrapolated to (C,T) = (0,0) using a power law fit. Then the magnetic heat capacity (ΔC) is estimated by subtracting LaPbPt heat capacity from extrapolated C and finally, $\Delta C/T$ is integrated over the range between 0 -50 K [shown in Fig. 5 (b)]. In applied magnetic field, we observe a shift of the sharp anomaly in ΔC at T_N to lower temperature as well as a shifting of some residual entropy to higher temperature, the later being evident from the tail in ΔC above T_N for 90 kOe.

For zero field, we observe that just above T_N , ΔS reaches up to 77% of the theoretically expected value for Gd^{3+} which is Rln(2J+1) = Rln8 = 17.2 J/mole K with J=7/2. The remaining entropy is spread well above T_N . This indicates that there is some amount of short range order or fluctuations present above T_N . ΔS saturates to a value little more than Rln8 because we have not considered mass correction of LaPbPt heat capacity to estimate magnetic heat capacity. For 90 kOe, ΔS does not saturate and is continuously increasing after a slope change at T_N . Only about 48% of magnetic entropy is recovered near the magnetic ordering temperature at 90 kOe; the remaining entropy is shifted to higher temperature due to partial polarization of the paramagnetic spins along the direction of the magnetic field. Below T_N a broad hump is observed in $\Delta C/T$ [see inset Fig. 5(b)], which will be discussed below.

Electrical transport measurements on GdPtPb were done by applying current along the c-axis and field per-



FIG. 7. MR versus H (left-axis) ρ versus H (right-axis) at 2K for H||ab. Inset shows magnetoresistance (MR) versus H near the metamagnetic transition at different temperature, showing the anomaly.

pendicular to the c-axis. Temperature dependent electrical resistivity, in zero field, is shown in the inset of Fig 6. The room temperature resistivity (ρ) is ~ 70 μ Ω-cm and the residual resistivity ratio [RRR = $\rho(300\text{K})/\rho(1.8\text{K})$] is 2.8. Despite the lackluster RRR, we observe a sharp anomaly in $\rho(\text{T})$ at T_N due to loss of spin disorder scattering. In an applied field parallel to *ab*-plane, the anomaly shifts to lower temperature, as shown by an arrow in the main panel of Fig 6. At higher fields the anomaly due to loss of spin disorder scattering also weakens and the feature changes. At a 140 kOe we do not observe any anomaly down to 1.8 K.

Magnetic field dependent electrical transport measurement data are shown in Fig. 7. At 2 K magnetoresistance $[MR= [\rho(H)-\rho(0 \text{ kOe})]/\rho(0 \text{ kOe}) \ge 100]$ was measured, after an initial increase, followed by a sharp drop at the 20 kOe metamagnetic field, ρ only decreases by 17% up to 140 kOe (MR = -17%). In the MR vs. H and ρ vs. H data, measured at 2 K, we observe a sharp kink around 20 kOe. With increasing temperature the sharp kink in MR broadens and vanishes above T_N (see inset). For $T > T_N$, The MR is negative for all the field values measured, consistent with a suppression of spin-disorder scattering in the paramagnetic state associated with Brillouin like polarization of the Gd³⁺ moments.

Using our magnetization, electrical transport and heat capacity data, we can construct a H - T phase diagram for the magnetically ordered state of GdPtPb for H||ab, shown in Fig. 8. For the field parallel to ab-plane, the boundary between AF ordered phase and paramagnetic (PM) phase are determined from (1) the $d\rho T/dT$ vs. T anomaly, which is a jump for 0, 10 and 50 kOe magnetic field (shown for 0 Oe in Fig.9(a)) and a pronounced minimum for 100, 110, 120 and 130 kOe magnetic field (shown for 100 kOe in Fig.9(b)); (2) the peak position in



FIG. 8. H-T phase diagram of GdPtPb for H||ab. T-axis refers magnetic ordering temperature, H-axis refers to magnetic field applied within the ab-plane.



FIG. 9. (a) $d(\chi_{ab}T)/dT$, C and $d\rho/dT$ versus T for 0 Oe applied magnetic field, vertical arrow points to T_N (b) C and $d\rho/dT$ versus T for 100 kOe applied magnetic field, vertical arrows point to T_N

the $d(\chi_{ab}T)/dT$ vs. T (inset Fig. 4) and (3) peak in C_p vs. T (Fig. 5). Up to 130 kOe we could track the transition, at 140 kOe, no sharp feature we could associate with a transition is observed down to 1.8 K in resistivity and heat capacity. These data (Fig.8) suggest either a field induced quantum critical point or a quantum phase transition, most likely to a saturated paramagnetic behavior, near 140 kOe. In addition to the phase boundary of the magnetic order, a change in the magnetic structure around 20-22 kOe is observed. The metamagnetic phase boundary is plotted in the phase diagram from the peak position in the MR vs.H plot (see inset Fig. 7) and peak in dM/dH (inset of Fig. 4 (a)).

IV. DISCUSSION AND CONCLUSION

From the analysis of the high temperature (T > 50)K) magnetic susceptibility data, we found that $|\Theta_{ab}| \simeq$ $|\Theta_c| \ll T_N$. Taking $\Theta_{avg} \approx -4$ K, we find a frustration parameter $|f| = |\Theta_{avg}|/T_N \approx 0.25$; a value much less than 1.0, suggesting an "anti-frustration" effect. This is contradictory to simple, first order mean field theory (MFT) applied to a single spin sub-lattice (or similar). For a magnetically frustrated material we often observe |f| >> 1 which results from the reduced ordering temperature T_N due to competing magnetic exchange interaction in a frustrated lattice.⁴ We can explain $\Theta << T_N$ from a more general approach in the MFT. In the MFT, antiferromagnetism is explained by total magnetism due to interaction between two interpenetrating spin sublattices (1 and 2), having spin-up and spin-down. In the first order MFT, the molecular field (B) in one sub-lattice is considered to be only proportional to the total magnetization (M) in the other sub-lattice, $B = -|\lambda|M$, where $|\lambda|$ is the molecular field constant.²⁴ In general, the interaction within one sub-lattice can be significantly different from the interaction between two sub-lattices. This leads to more general considerations where we need to consider molecular fields due to the interaction between two sub-lattices (constant given by $|\lambda|$, which is antiferromagnetic) and within a sub-lattice (constant given by Γ). The molecular fields in two sub-lattices are then given by $B_1 = -\Gamma M_1 - |\lambda| M_2$ and $B_2 = -\Gamma M_2 - |\lambda| M_1.^{25}$ Now if we consider an equal number of spins, n/2, in the two sub-lattices, from the MFT calculations, $T_N = (|\lambda| - \Gamma)C$ and $\Theta = -(|\lambda| + \Gamma)C$, where C is the Curie constant.²⁵ So if $\Gamma \neq 0$ then $|\Theta| \neq T_N$. In our case, $T_N / \Theta_{avg} \approx -4$ which would suggest that $|\lambda|/\Gamma \approx -1.67$. If we consider a simple two sub-lattice picture of antiferromagnetism for GdPtPb, we can assume J_1 and J_2 are the nearest neighbor and the second nearest neighbor exchange interactions proportional to Γ and $|\lambda|$ respectively within the *ab*-plane (we are assuming exchange interaction along *c*-axis will be similar for the two sub-lattices). So we get $J_2/J_1 \approx -1.67$ and they have opposite sign. Since $|\lambda|$ is antiferromagnetic and $J_2 > 0$, we get $J_1 < 0$ and ferromagnetic. In our case, $|J_2| > |J_1|$, hence average exchange interaction which is proportional to Θ_{avg} is small and antiferromagnetic type. Similar analysis was done in EuRh₂As₂ by Singh et. al.²⁶. Hence MFT analysis suggests that for GdPtPb, the antiferromagnetic J_2 is greater than the ferromagnetic J_1 . This is possible for RKKY-type exchange interaction which follows a oscillatory decay function in space.

The low-T magnetic susceptibility, below the metamagnetic transition field (20 kOe) gives $\chi_{ab}(T \to 0)/\chi_{ab}(T_N) \approx 1/2$. This strongly suggest a planar noncollinear magnetic structure within the Kagomé sublattice with the spins being in the *ab*-plane. The noncollinear structure can either be intrinsic or may originate from three domains of collinear spins rotated by 120° to each other in the hexagonal *ab*-plane. To determine the exact spin structure and magnetic **Q**-vector, microscopic measurements are underway. We designate this antiferromagnetic phase as AF-I in the phase diagram (see Fig. 8). Above the metamagnetic transition field, $\chi_{ab}(T \to 0)/\chi_{ab}(T_N) \approx 1$ and $\chi_{ab} = \chi_c$. We designate this as AF-II phase (see Fig. 8).

The broad hump, observed in $\Delta C/T$ below T_N [see inset Fig. 5(b)] is also weakly visible in the ΔC . In some cases such low-*T* hump in heat capacity originates from partial disorder of the spins due to structural defects,²⁷ and vanishes with the better ordering in the single crystalline material.²⁸. Although we find a relatively low RRR (≈ 3) in GdPtPb, we have not observed any signature of structural disorder in XRD measurement. More significantly, though, we observed that the position of that hump in $\Delta C/T$ does not shift or broaden with the increasing magnetic field, a stark contrast to the structural disorder scenario.²⁹ Hence the structural disorder is not the reason behind the low-*T* broad hump in $\Delta C/T$. For 140 kOe magnetic field, when the antiferromagnetic ordering is suppressed below 1.8 K , the broad hump in $\Delta C/T$ around 4 K still survives. This strongly suggests that this feature is not related to magnetic ordering. Such a broad hump in ΔC below the λ -like anomaly at T_N is observed in some other Gd-based systems like GdBiPt³⁰, GdCu₂Si₂³¹ and GdFe₂Ge₂³². A very similar feature is observed in the calculated magnetic heat capacity from the MFT³³ where the broad hump increases with increasing value of S(J) and at the classical limit of spin S = 10, the ΔC does not go to zero rather saturate to a finite value.³⁴ This indicates that this Schottky-like anomaly appears due to Zeeman-splitting of the 2J + 1 multiplet under the internal magnetic field. This becomes experimentally distinguishable in case of only a Gd-based compound where whole 2J+1 multiplet participates in the magnetism instead of the ground state doublet and is most likely origin of the feature we observe in GdPtPb.

In Summary, the search for Gd-based frustrated AF in the ZrNiAl-type distorted Kagomé structure lead us to the discovery of antiferromagnet, GdPtPb, in single crystalline form which magnetically orders with a planar non-collinear magnetic structure below 15.5 K and undergoes a field induced change in the magnetic structure around 20 kOe.

We conclude that GdPtPb can serve as an example of mean field non-collinear AF on hexagonal lattice with a distorted Kagomé magnetic sub-lattice.

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- ¹ L. Balents, Nature **464**, 199 (2010).
- ² A. Kitaev, Ann. Phys. **321**, 2 (2006).
- ³ Steven T. Bramwell, Michel J. P. Gingras, Science. 294, 1495-1501 (2001).
- ⁴ A. P. Ramirez, Annu. Rev. Mater. Sci. **24**, 453 (1994).
- ⁵ Y. Tokiwa, C. Stingl, M-S. Kim, T. Takabatake, P Gegenwart Sci. Adv. 1, e1500001 (2015).
- ⁶ G. M. Schmiedeshoff, E. D. Mun, A. W. Lounsbury, S. J. Tracy, E. C. Palm, S. T. Hannahs, J.-H. Park, T. P. Murphy, S. L. Bud'ko, and P. C. Canfield, Phys. Rev. B. 83, 180408(R) (2011)
- ⁷ Y. Tokiwa, M. Garst, P. Gegenwart, S. L. Bud'ko, P. C. Canfield, Phys. Rev. Lett. **111**, 116401 (2013).
- ⁸ A. Dönni, G. Ehlers, H. Maletta, P. Fischer, H. Kitazawa, M. Zolliker, J. Phys. Condens. Matter 8, 11213 (1996).
- ⁹ V. Fritsch, N. Bagrets, G. Goll, W. Kittler, M. J. Wolf, K. Grube, C.-L. Huang, H. v. Löhneysen, Phys. Rev. B 89, 054416 (2014).
- ¹⁰ M. S. Kim, M. C. Bennett, M. C. Aronson, Phys Rev. B 77, 144425 (2008).

- ¹¹ M. S. Kim, M. C. Aronson, J. Phys.: Condens. Matter, 23, 164204 (2011).
- ¹² Keola Wierschem, Sai Swaroop Sunku, Tai Kong, Toshimitsu Ito, Paul C. Canfield, Christos Panagopoulos, and Pinaki Sengupta, Phys. Rev. B, **92**, 214433 (2015).
- ¹³ R. Ballou, E. Lelièvre-Berna and B. Fåk, Phys. Rev. Lett. 76(12), 2125 (1996).
- ¹⁴ Joseph A. M. Paddison, J. Ross Stewart, Pascal Manuel, Pierre Courtois, Garry J. McIntyre, Brian D. Rainford and Andrew L. Goodwin, Phys. Rev. Lett. **110**, 267207 (2013).
- ¹⁵ R. Ballou, J. Alloys Compounds **275-277**, 510 (1998).
- ¹⁶ P. Coleman, A. H. Nevidomskyy, J. Low Temp Phys **161**, 182 (2010).
- ¹⁷ S. Nakatsuji, Y. Machida, Y. Maeno, T. Tayama, T. Sakakibara, J. van Duijn, L. Balicas, J. N. Millican, R. T. Macaluso, and Julia Y. Chan, Phys. Rev. Lett. **96**, 087204 (2006).
- ¹⁸ R. Movshovich, J. M. Lawrence, M. F. Hundley, J. Neumeier, J. D. Thompson, A. Lacerda, Z. Fisk, Phys. Rev. B **53** 5465 (1996).

- ¹⁹ P. C. Canfield, T. Kong, U. S. Kaluarachchi and N. H. Jo, Philos. Mag. **96**, 84 (2016).
- ²⁰ A.C Larson and Dreele R. B. Von. General Structure Analysis System (GSAS). Technical report, Los Alamos National Laboratory, 2000.
- ²¹ Brian H. Toby. EXPGUI , a graphical user interface for GSAS. J. Appl. Crystallogr. **34(2)** 210 (2001).
- ²² G. Melnyka, L.D. Gulayb, W. Tremel, J. Alloys Compd. 528 70 (2012).
- ²³ A. Jesche, M. Fix, A. Kreyssig, W. R. Meier, P. C. Canfield, Philos. Mag. **96**, 2115 (2016).
- ²⁴ S. Blundell, Magnetism in Condensed Matter, Oxford Master Series in Physics.
- ²⁵ S. Blundell, Magnetism in Condensed Matter, Oxford Master Series in Physics. Problem no. 5.3.
- ²⁶ Y. Singh, Y. Lee, B. N. Harmon, and D. C. Johnston, Phys. Rev. B, 9, 220401(R) (2009).

- ²⁷ Y. Singh, S. Manni, J. Reuther, T. Berlijn, R. Thomale, W. Ku, S. Trebst, P. Gegenwart, Phys. Rev. Lett. **108**, 127203 (2012).
- ²⁸ F. Freund, S. C. Williams, R. D. Johnson, R. Coldea, P. Gegenwart, A. Jesche, Sci. Rep. 6, 35362 (2016).
- ²⁹ D. Meschede, F. Steglich, W. Felsch, H. Maletta, and W. Zinn, Phys. Rev. Lett. 44, 102 (1980).
- ³⁰ P. C. Canfield, J. D. Thompson, W. P. Beyermann, A. Lacerda, M. F. Hundley, E. Peterson, and Z. Fisk, H. R. Ott, J. Appl. Phys. **70**, 5800 (1991).
- ³¹ M. Bouvier, P. Lethuillier, and D. Schmitt, Phys. Rev. B, 43, 13137 (1991).
- ³² M. A. Avila, S. L. Bud'ko, P. C. Canfield, J. Magn. Magn. Mater. **270**, 51 (2004).
- ³³ D.C. Johnston , Phys. Rev. B. **91**, 064427 (2015).
- ³⁴ D. C. Johnston, R. J. McQueeney, B. Lake, A. Honecker, M. E. Zhitomirsky, R. Nath, Y. Furukawa, V. P. Antropov, Y. Singh, Phys. Rev. B. 84, 094445 (2011).