Magnetic, thermal, and transport properties of Cd-doped CeIn₃

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We have investigated the effect of Cd substitution on the archetypal heavy fermion antiferromagnet CeIn₃ via magnetic susceptibility, specific-heat, and resistivity measurements. The suppression of the Neel temperature, $T_N$, with Cd doping is more pronounced than with Sn. Nevertheless, a doping-induced quantum critical point does not appear to be achievable in this system. The magnetic entropy at $T_N$ and the temperature of the maximum in resistivity are also systematically suppressed with Cd, while the effective moment and the Curie-Weiss temperature in the paramagnetic state are not affected. These results suggest that Cd locally disrupts the antiferromagnetic order on its neighboring Ce moments, without affecting the valence of Ce. Moreover, the temperature dependence of the specific heat below $T_N$ is not consistent with three-dimensional magnons in pure as well as in Cd-doped CeIn₃, a point that has been missed in previous investigations of CeIn₃ and that has bearing on the type of quantum criticality in this system.

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I. INTRODUCTION

CeIn₃ is a heavy fermion antiferromagnet (AFM) belonging to the family of Ce binaries that form in the cubic Cu₃Au structure. Its Neel temperature $T_N = 10.2$ K is much larger than expected from a simple DeGennes scaling.¹ Indeed both the Neel and the Curie-Weiss temperatures for CeIn₃ deviate from the DeGennes scaling, as seen in Fig. 1. The Curie-Weiss temperature in rare-earth compounds reflects the strength of the intersite Ruderman-Kittel-Kasuya-Yosida (RKKY) coupling and thus should follow the DeGennes factor $(g^2-1) J(J+1)$. At low temperatures, the Kondo screening of Ce moments is expected to reduce rather than enhance the intersite coupling, so a larger $T_N$ is quite surprising. In either case, this deviation might be attributed to crystal-field effects. Note that the DeGennes scaling is well obeyed in the related layered CeMIn₅ and Ce₂MIn₉ ($M=Co,Rh,Ir$) compounds.² CeIn₃ also exhibits pressure-induced superconductivity, with $T_{c,max}=0.2$ K, around the critical pressure where $T_N$ is suppressed to zero.³,⁴ Nuclear Quadrupole Resonance (NQR) measurements indicate homogeneous coexistence between superconductivity and the AFM state under pressure.⁵ The occurrence of superconductivity in the vicinity of the AFM quantum critical point originally lead to the idea of magnetically mediated Cooper pairing in this and other heavy fermion superconductors.⁶,⁷

CeIn₃ is one of the most thoroughly studied systems among heavy fermion compounds, in part due to the availability of large single crystals of high quality. Its magnetic structure and fluctuations are well characterized via neutron scattering,⁸,⁹ with a commensurate ordering wavevector of $(1/2,1/2,1/2)$ and an ordered moment of $\sim 0.6 \mu_B$, close to the expected moment for the crystal-field ground state, $\Gamma_7$.¹⁰ Evidence for Kondo coupling has been found in resonant photoemission,¹¹,¹² in form of a broad peak at the Fermi level, similar to CeSn₃, but with a weaker hybridization, as well as in inelastic neutron scattering,⁹ in form of a nondispersive quasielastic peak corresponding to a single ion Kondo scale $T_K \sim 10$ K, of the same order as $T_N$. The magnetic entropy recovered at $T_N$ is close to $R \ln 2$, meaning that the Kondo coupling does not efficiently quench the local moments prior to magnetic ordering. This is also supported by a moderately large electronic specific heat coefficient in the paramagnetic state, $\gamma \sim 180$ mJ/K² mol, corresponding to a mass enhancement of 27 compared to the nonmagnetic La analog.

The Fermi surface (FS) of CeIn₃ continues to be a focus of attention, in connection with the theoretical possibility of a FS change across a zero temperature AFM instability, also called a quantum critical point (QCP).¹³ Hot spots have been identified in pulsed field de-Haas-van-Alphen (dHvA) measurements, with a divergent effective mass for field $B||[111]$.¹⁴ The corresponding region of the FS is the protruded neck in LaIn₃ and the mass enhancement has been attributed to the topological change due to the AFM Brillouin-zone boundary crossing the FS.¹⁵ The CeIn₃ Fermi surface has been mapped in the paramagnetic (PM) state via electron-positron annihilation technique and corresponds to fully localized 4f electrons.¹⁶ More recently it is claimed that the divergence of the effective mass actually happens within the Neel state, pointing to a FS topology change generically known as a Lifshitz transition.¹⁷ Moreover, the field polar-

FIG. 1. (Color online) (a) Neel temperature vs rare earth in LnIn₃ (Ref. 1), LnTl₃, LnSn₃, and LnPb₃ (Ref. 7). (b) [1(b) and (c)] Neel temperature and Curie-Weiss temperature vs DeGennes factor $(g^2-1)^2 J(J+1)$ in LaIn₃ (Ref. 1).
ized PM state (for $B \geq B_c \sim 60$ T) has a small FS (corresponding to localized $f$ electrons) at ambient pressure\(^{15}\) but a large FS (corresponding to itinerant $f$ electrons) at high pressure (for $p \approx p_c$).\(^{19-21}\) The phase diagram of CeIn$_3$ is schematically represented in Fig. 2. It is unclear how the FS continuously evolves from small to PM state with applied pressure.

Evidence for a pressure induced QCP in the CeIn$_3$ phase diagram comes from the fact that the resistivity exhibits a temperature exponent strictly less than 2 at $p_c$, corresponding to a breakdown of the Fermi-liquid behavior.\(^4\) The FS volume increase, deduced from dHvA under pressure,\(^{19-21}\) across the critical pressure $p_c = 2.6$ GPa where AFM is suppressed, suggests a local QCP, where the $f$ electrons drop out of the FS when they order magnetically.\(^{15}\) The commonly accepted examples of a local QCP are CeCu$_{5-y}$Au$_y$\(^{22}\) (Ref. 22) and YbRh$_2$Si$_2$.\(^{23} \) Doping studies of CeIn$_3$, on the other hand, are more consistent with a spin density wave (SDW) type of QCP.\(^{24,25}\) where the $f$ electrons retain their localized character on both sides of the QCP. The AFM order in CeIn$_{3-x}$Sn$_x$ can be suppressed to $T=0$ at $x_c = 0.7$, with a logarithmically divergent electronic specific heat,\(^{26,27}\) characteristic of heavy fermion compounds at the QCP. The divergence of the Grunisen ratio at this concentration has the exponent expected from a three-dimensional (3D)-SDW QCP.\(^{28}\) This is also supported by the fact that there is no real breakdown of the Fermi liquid (FL) behavior in the resistivity of a $x=0.25$ sample when the Neel order is suppressed by a large applied magnetic field.\(^{29}\) An important open question is then: are there two distinct QCPs with different mechanisms in this system? If so, how are the two related in a pressure-doping phase diagram? The answers to such questions are likely to advance significantly our understanding of quantum criticality in heavy fermion systems.

In this paper we report susceptibility, specific heat, and resistivity measurements in Cd-doped CeIn$_3$. Cd substitution to In is equivalent to hole doping, as opposed to electron doping with Sn, which is known to induce a valence transition.\(^{30}\) Cd doping in the related CeMIn$_3$ ($M = $Co, Rh, Ir) has lead to unexpected results, with a few percent Cd suppressing superconductivity in favor of the AFM state in both CeCoIn$_5$ and CeIrIn$_5$, while $T_N$ in CeRhIn$_5$ has a nonmonotonic evolution with doping.\(^{31}\) Perhaps the most noteworthy aspect is that the effect of Cd doping can be reversed by applying pressure,\(^{31}\) even though the lattice volume change due to Cd is minute. Also, NMR measurements in Cd-doped CeCoIn$_5$ suggest that Cd enhances AFM correlations locally among the neighboring Ce ions,\(^{32}\) and it remains a mystery how such antiferromagnetic droplets can percolate at the level of a few percent Cd introduced. These results have motivated us to investigate the effect of Cd in CeIn$_3$ and our main findings can be summarized as follows: Cd monotonically suppresses $T_N$, the magnetic entropy at $T_N$, as well as the paramagnetic electronic specific-heat coefficient ($\gamma_p$) in CeIn$_3$, without changing the Curie-Weiss behavior of Ce. This suggests that the valence of Ce is not affected by Cd, in the concentration range investigated. These results, very similar to the effect of Sn at low doping levels, mirror the electron-hole symmetry in the system. The second important result is that the AFM magnon contribution to the heat capacity is not consistent with 3D magnon spectrum, a point that has been missed in previous reports. The possibility of two-dimensional (2D) spin fluctuations makes it difficult to infer the type of quantum critical point in pure as well as Cd-doped CeIn$_3$ based on dimensional analysis. The paper is organized in four parts: in the first two sections we detail the crystal growth procedure and discuss the doping and magnetic field phase diagrams; in the following sections we present detailed analysis of resistivity and heat-capacity measurements.

II. CRYSTAL GROWTH AND CHARACTERIZATION

Single crystals of Ce(In$_{1-x}$Cd$_x$)$_3$ were grown out of In: Cd flux with a starting molar ratio of $1:20(1-x):20x$ ($\text{Ce:In:Cd}$). Their characteristic parameters—composition, lattice constant, $T_N$, and Curie-Weiss parameters—are listed in Table I. Energy dispersive x-ray analysis (EDS) shows that these samples are off stoichiometric in indium with $y = 2.6$ rather than 3. This corresponds to the surface (rather than the bulk) composition and appears to be the result of etching the samples in dilute HCl (in order to remove the excess In flux), since we find the correct Ce:In ratio in the unetched pure compound grown on stoichiometry (1:3). From EDS, we determine the ratio of the effective versus the nominal Cd concentration to be 1:10, similar to the Cd doping of CeMIn$_3$ ($M = $Co, Rh, Ir). We have been unsuccessful in reaching Cd concentrations higher than effectively 12.1%. Since CeCd$_3$ does not crystallize in the Cu$_3$Au structure, excessive Cd in the flux leads to secondary phases such as CeCd$_{11}$.

We have also attempted to grow more stoichiometric samples for resistivity measurements in a two-step process where we first prereact Ce: Cd:In in desired proportions (solid state reaction at 1180 °C for 8 h in alumina crucible), followed by a second round in the furnace with excess In flux (1:10) in the crucible where we slowly cool (10 °C/h) from 1180 °C. The resulting crystals have a ratio of Ce to (In+ Cd) very close to 1:3 but are overall more dilute in Cd than the first set of crystals. The EDS concentrations and $T_N$ (determined from $\rho$) for these are also reported in Table I.

The Curie-Weiss parameters and the Neel temperatures reported in Table I are determined from the magnetic susceptibility ($\chi$). Magnetization was measured at $H = 1$ T from 1.8 to 400 K using a commercial vibrating sample superconduct-
TABLE I. Characteristic parameters of Ce(In1−xCd)x single crystals; nominal (xnom) concentration of Cd, effective composition x and y as determined from EDS, lattice constant a (Å), Neel temperature TN (K), Curie-Weiss temperature Θ (K), and effective moment μeff (μB). The concentrations noted with “ † ” are from the two-step growth process.

| xnom | x  | y  | a (Å) | TN (K) | −Θ | μeff (μB) |
|------|----|----|-------|--------|----|-----------|
| 0    | 0  | 3  | 4.690 | 10.2   | 56.5 | 2.66      |
| 0.05 | 0.0198 | 2.63 | 4.690 | 9.5    | 50   | 2.70      |
| 0.1  | 0.0221 | 2.64 | 4.688 | 9.08   | 56.4 | 2.63      |
| 0.1† | 0.0174 | 3    | 9.8   |        |      |           |
| 0.2  | 0.0295 | 2.62 | 4.687 | 8.15   | 52.8 | 2.63      |
| 0.2† | 0.0223 | 3    | 9.6   |        |      |           |
| 0.3  | 0.0501 | 2.63 | 7.1   | 50.3   | 2.66 |           |
| 0.4  | 0.0740 | 2.59 | 4.686 | 6.71   | 49.3 | 2.64      |
| 0.4† | 0.0199 | 3    | 9.15  |        |      |           |
| 0.5  | 0.121  | 2.59 | 4.691 | 6      | 56.5 | 2.66      |
| 0.5† | 0.0199 | 3    | 9     |        |      |           |
| 0.6  | 0.0810 | 2.47 | 4.690 | 6.45   | 57.9 | 2.73      |
| 0.6† | 0.0303 | 3    | 8.8   |        |      |           |

The linear fits yield a Curie-Weiss moment (slope of χ−1) μeff close to the theoretical value for Ce3+ (2.54μB) and an antiferromagnetic Curie-Weiss temperature (T-axis intercept) Θ = −50 K, similar to the pure compound, with no systematic variation as a function of Cd concentration. The antiferromagnetic transition at TN is marked by a peak in the susceptibility, as seen in Fig. 3(b), and TN is monotonically suppressed with Cd doping, as listed in Table I and also shown in Figs. 4(a) and 4(b).

The monotonic decrease in TN with increasing Cd concentration indicates that Cd effectively substitutes to In. However, no systematic evolution of the lattice constant a with doping is observed (see Table I). The lattice constants a have been determined from Rietveld refinement of powder x-ray diffraction spectra, using Si as a standard. One would expect the lattice to shrink with Cd, since Cd is smaller than In. A systematic suppression of a with Cd concentration was indeed observed in Cd-doped CeCoIn5.33 In addition, a in-

![FIG. 3. (Color online) (a) Inverse magnetic susceptibility (χ−1) vs temperature in Ce(In1−xCd)x single crystals. The data have been shifted vertically for clarity. The Cd concentrations as determined from EDS are indicated. (b) Susceptibility vs temperature for the same samples below T=15 K showing a maximum at the Neel temperature.](image)

![FIG. 4. (Color online) (a) Neel temperature (TN) vs x−1/3 in Sn- and Cd-doped CeIn3. The values for Sn doping are taken from Ref. 27. x−1/3 represents the average distance between two dopant ions. For Cd, the effective concentrations are used, as determined from EDS. (b) Comparison of TNs determined from different measurements, vs effective doping x in Ce(In1−xCd)x. TN is determined from the kink in the entropy (S), the kink in the resistivity (ρ), and the maximum in the magnetic susceptibility (χ). (c) Normalized H−T phase diagram of Ce(In1−xCd)x for x=0 (+), 2.21% (∗), and 12.1% (●). The data for pure CeIn3 are from Ref. 14. (d) Magnetic entropy recovered at TN, SN (RLn2), and electronic specific-heat coefficient in the PM state, γ0 (●) vs Neel temperature TN in Ce(In1−xCd)x.](image)
crease systematically with Sn in CeIn₃, as expected, with Sn being larger than In.³⁰

In principle, Cd dopants could capture an electron from the conduction band, which would force the neighboring Ce³⁺ ion to give its f electron in order to ensure electric neutrality locally, thus becoming a nonmagnetic Ce⁴⁺ ion. Since the concentration and effective moment of Ce³⁺ ions in the PM state does not change with Cd, this can be effectively ruled out. Thus the Curie-Weiss analysis and the absence of change in the lattice constant rule out any valence change of Ce induced by Cd, in the doping range investigated. In comparison, it is known that with Sn doping the Ce³⁺ ions undergo a valence change, with CeSn₃ being in the (homogeneous) intermediate valence regime.³⁰ In this case, the Curie-Weiss temperature shows a steep increase at the critical Sn concentration where the lattice constant exhibits a kink, corresponding to the intermediate valence regime.³⁰

Finally, the origin of the low-temperature Curie tail in the susceptibility, observed only at low concentrations, as seen in Fig. 3(b), is presently unknown and somewhat sample dependent. A similar upturn is also present in Sn-doped samples.²⁷ We have also observed such upturns in some of the pure samples so it does not appear to be doping induced.

### III. PHASE DIAGRAM

The suppression of \( T_N \) with Cd doping is surprising since Cd enhances \( T_N \) in the CeMIn₅ and Ce₂MIn₈ \((M=\text{Co}, \text{Rh}, \text{Ir})\) compounds.³¹,³²,³³ This difference may be due to the fact that in the tetragonal compounds there are two In sites and Cd preferentially substitutes to the in-plane In.³³ It is instructive to compare the suppression of \( T_N \) in Cd- and Sn-doped samples, as shown in Fig. 4(a). The values of \( T_N \) for Sn-doped samples are from Ref. 27. The values of \( T_N \) in Cd-doped CeIn₃, determined from the peak in susceptibility, or the kink in the entropy and the resistivity, are in close agreement with one and other, as shown in Fig. 4(b). Moreover, the consistency between the \( T_N \) values for the two set of samples, In deficient and stoichiometric (see Table I), shows that the surface depletion of In does not affect the bulk properties. For both dopants, Sn and Cd, \( T_N \) follows a \( x^{-1/3} \) dependence, as shown in Fig. 4(a), where \( x^{-1/3} \) corresponds to the average distance between dopants. This suggests a similar mechanism for the suppression of the AFM order. The weaker slope for Cd in Fig. 4(a) means a stronger suppression of \( T_N \) as compared to Sn. Nevertheless, a doping-induced QCP is unlikely in the case of Cd since the \( x \)-axis intercept is negative. In the doping range shown, neither Cd nor Sn changes the effective moment and Curie-Weiss temperature of Ce at high temperatures; thus, it is likely that both Cd and Sn prevent their Ce neighbors from ordering with respect to the local Weiss field below \( T_N \). In other words, the AFM order is suppressed locally around the dopants rather than a global reduction in the RKKY coupling of Ce local moments.

Figure 4(c) shows the normalized \( H-T \) phase diagram of Cd-doped CeIn₃; the data for the pure CeIn₃ are taken from Ref. 14. The \( H-T \) phase diagram is established from the heat-capacity measurements at 0, 3, 6, and 9 T for \( x=2.21\% \) and 12.1\% samples. We have verified that the magnetic field suppression of \( T_N \) is independent of \( x \) provided we normalize \( T_N \) by \( T_N(H=0) \) and \( H \) by \( H_{\text{max}} \), where \( H_{\text{max}} \) is defined as the critical field for the AFM transition at zero temperature \([T_N(H_{\text{max}})=0]\). The value of \( H_{\text{max}}=60 \) T is used for pure CeIn₃, consistently with Ref. 14. Then \( H_{\text{max}} \) is adjusted for the Cd-doped samples to give the best overlap in the normalized phase diagram. We find \( H_{\text{max}}=60 \) and 30 T for the \( x=2.21\% \) \((T_N=9.075 \) K) and 12.1\% \((T_N=6 \) K) samples. The fact that reducing \( T_N \) by a factor of \( \approx 2 \) results in a suppression of \( H_{\text{max}} \) of the same rate suggests that the same effective moment \( \mu_{\text{eff}} \) is involved in the Zeeman energy \( (g\mu_{\text{eff}}H_{\text{max}}=k_BT_N) \) for the 12.1\% Cd-doped sample as for the pure CeIn₃.

Thus, the (effective) ordered moment per Ce within the AFM state does not change with Cd, based on the \( H-T \) phase diagram. This suggests that the crystal electric field (CEF) ground state does not change with Cd. One is then led to speculate that the number of Ce³⁺ ions participating in the Neel order is decreasing with increasing Cd concentration, possibly as a result of local disruption caused by doping, as discussed above. However, this cannot solely explain the suppression of the AFM state since it is hard to reconcile a local scenario with a simultaneous decrease in the magnetic entropy at \( T_N \) (see below). The investigation of the magnetic fluctuations in the vicinity of Cd in CeIn₃ with NMR, of the local structure of Ce by Extended x-ray Absorption Fine Structure (EXAFS) as well as the investigation of possible changes in the magnetic structure via neutron scattering will likely shed more light on the mechanism of suppression of the AFM order with Cd.

### IV. HEAT CAPACITY

#### A. Magnetic Capacity

Figure 5(a) shows the temperature dependence of the total specific heat \( C \) down to 0.5 K in single crystals of CeIn₃₊ₓCdₓ at zero magnetic field, for the indicated nominal concentrations. The nonmagnetic analog LaIn₃ is also measured in order to estimate and subtract the lattice contribution [see Fig. 5(a)]. The AFM transition is marked by a jump in \( C \), characteristic of a second order transition. The corresponding magnetic entropy \( S_{\text{mag}}(T_N)=\int_0^{T_N}(C-\text{Curie})/T)dT \) is obtained by integrating the magnetic contribution to specific heat up to \( T_N \), and shown as a function of \( T_N \) in Fig. 5(d). \( S_{\text{mag}} \) decreases monotonically with doping.

The size of the specific-heat jump is surprisingly non-monotonic as a function of Cd concentration: it first decreases from 0 to 2.23\% Cd and then increases from 2.23 to 12.1\% Cd. This may correspond to the AFM transition evolving from a second order to a weakly first-order one, although the susceptibility anomaly nor the drop in the entropy \( S(T) \) at \( T_N \) become discontinuous. Further investigations of the sublattice magnetization or the magnetocaloric effect are needed to address this issue.

The local suppression of the AFM around the Cd impurities, as suggested above, cannot alone be responsible for the observed entropy loss upon Cd doping. Rather, it may be due to a more effective Kondo screening prior to ordering: if \( T_N \)}
The magnetic entropy reaches 1 under 5 K in the same crystals. The magnetic contribution is obtained by subtracting the lattice contribution, as determined from LaIn$_3$. C$_{mag}$/$T$ vs $T^2$ below 5 K in the same crystals. The magnetic contribution is expected to follow a $T^2$ law in three dimensions. This is because the AFM magnon dispersion is to a good approximation linear in an intermediate temperature range and the calculation of heat capacity follows by analogy with the Debye model. The comparison of $C_{mag} / T^2$ [Fig. 5(c)] and $C_{mag} / T$ vs $T^2$ [Fig. 5(d)] reveals that the data are more consistent with a quadratic ($T^2$) behavior rather than cubic ($T^3$). In fact, the data collapse on a single curve at low $T$ for all Cd concentrations in Fig. 5(c), whereas there is no substantial $T$ range where $C_{mag} / T$ is linear in $T^2$ in Fig. 5(d).

This unusual power law is clear evidence that the spin fluctuations in pure as well as Cd-doped CeIn$_3$ are not 3D, contrary to what is commonly assumed for this cubic compound. Given the ordering wave vector, one possibility is that these are transverse spin fluctuations within the [111] planes and the system is effectively quasi-two-dimensional. Future theoretical work, as well as a direct investigation of magnon spectrum via inelastic neutron scattering, is strongly needed to address the origin of the $T^2$ behavior of the heat capacity in the AFM state.

Two-dimensional fluctuations are common in the context of local quantum criticality and they have been observed in particular in CeCu$_{6-y}$Au$_{y}$ via inelastic neutron scattering measurements. We have checked with previously published data that the specific heat of CeCu$_{6}$Au in the AFM state is also quadratic in temperature up to 0.5 K, consistently with the data of CeCu$_{5}$Au. This gives further evidence that in both systems the underlying physics involves 2D magnons. This suggests that one can effectively analyze the specific heat in the AFM state away from the QCP, to gain insight into the dimensionality of the spin fluctuations in other quantum critical systems as well. One immediate consequence of 2D spin fluctuations is that the sum of the physical dimension ($d=2$) and the dynamical critical exponent ($z=2$) is exactly 4, which is the upper critical dimension in the context of spin fluctuation theory. In other words, a wide fluctuation regime is possible in this system, so the dimensional analysis alone is not sufficient to determine the true nature of the quantum critical point.
determine the type of QCP from dimensional analysis. When the former can be understood in terms of an increased resistance, assuming it is the same as for the LaIn$_3$ analog: $\rho_{\text{mag}} = -\rho_{\text{ph}}(\text{In})$.

The characteristic peak in $\rho_{\text{mag}}(T)$ is observed at $T_{\text{max}} = 50$ K in pure CeIn$_3$, consistent with previous reports. It is also known that the peak in $\rho$ in pure CeIn$_3$ is accompanied by a Schottky peak in the specific heat at around the same temperature. This Schottky peak is associated with a CEF excitation of $\approx 10$ meV, also seen in inelastic neutron scattering. $T_{\text{max}}$ is used as a crossover or coherence temperature from single ion to dense Kondo regime in heavy fermions. It also corresponds to the crossover from a Kondo effect involving the full degeneracy of the CEF ground state, to a Kondo effect restricted to the crystal-field ground state at low $T$. The emerging picture from these two approaches is that the Kondo lattice coherence among Ce’s is only achieved when the $f$ electrons condense into their CEF ground state. This is also consistent with the view that the $T_{\text{max}}$ sets the scale of intersite coupling among Ce’s, a conclusion reached in the La dilution study of CeCoIn$_5$. In the present case, $T_{\text{max}}$ is determined graphically for all Cd concentrations from the broad peak observed in resistivity, as shown by the arrows in Figs. 6(a) and 7(a). When plotted against $T_N$, as done in Figs. 6(c) and 7(c), one can see that $T_{\text{max}}$ tends to decrease with decreasing $T_N$, due to Cd doping. A similar suppression of $T_{\text{max}}$ is observed in Sn-doped CeIn$_3$. Note, however, that $T_{\text{max}}$ is enhanced with Sn doping in CeCoIn$_5$, highlighting the different responses of the tetragonal and cubic systems to the same dopant. The disorder suppression of the Kondo coherence temperature in this and other heavy fermion systems is currently an open issue but it likely involves crystal-field effects.

V. RESISTIVITY

A. Coherence temperature

The temperature dependence of the magnetic part of the resistivity is shown on a semilogarithmic plot for the two sets of Cd doped crystals, the In deficient and the stoichiometric ones, in Figs. 6(a) and 7(a), respectively. The resistivity was measured with the standard four-wire technique in the range 1.8–350 K, with Pt wires attached to the samples using silver paint. A current of 2 mA was applied. For the stoichiometric samples ($y=3$), a modest field of 500 G was applied in order to suppress the superconducting transition of free In inclusions. The magnetic contribution $\rho_{\text{mag}}$ is obtained by subtracting the phonon contribution from the total resistivity, assuming it is the same as for the LaIn$_3$ analog: $\rho_{\text{mag}} = -\rho_{\text{ph}}(\text{In})$.

FIG. 6. (Color online) (a) Magnetic contribution to the resistivity ($\rho_{\text{mag}}$) vs temperature in the In-deficient single crystals of Ce(In$_{1-x}$Cd$_x$)$_3$, in the range 4–350 K on a semilogarithmic scale at zero applied magnetic field. The Cd concentrations as determined from EDS are indicated. Up and down arrows indicate the position of the maximum in $\rho_{\text{mag}}$ (at $T_{\text{max}}$) and of the AFM transition (at $T_N$), respectively. The magnetic contribution is obtained by subtracting the phonon contribution: $\rho_{\text{mag}} = \rho - \rho_{\text{ph}}$.

(b) $\rho_{\text{mag}}$ vs temperature squared ($T^2$) for the same samples. The solid lines correspond to the Fermi-liquid fits of the form $\rho_b + AT^2$. (c) Coherence temperature $T_{\text{max}}$ vs Neel temperature $T_N$ with error bars, determined graphically from $\rho_{\text{mag}}(T)$.

FIG. 7. (Color online) (a) Magnetic contribution to the resistivity ($\rho_{\text{mag}}$) vs temperature in the stoichiometric single crystals of Ce(In$_{1-x}$Cd$_x$)$_3$ between 1.8 and 300 K on a semilogarithmic scale at $H=500$ G applied magnetic field. The Cd concentrations as determined from EDS are indicated. Up and down arrows indicate the position of the maximum in $\rho_{\text{mag}}$ (at $T_{\text{max}}$) and of the AFM transition (at $T_N$), respectively. The magnetic field ensures that free In inclusions are in the normal state. (b) $\rho_{\text{mag}}$ vs $T^2$ for the same samples. The solid lines correspond to the Fermi-liquid fits of the form $\rho_b + AT^2$. (c) Coherence temperature $T_{\text{max}}$ vs Neel temperature $T_N$ with error bars, determined graphically from $\rho_{\text{mag}}(T)$.
B. Resistivity upturn

The most striking change induced by Cd is a clear upturn in $\rho_{\text{mag}}(T)$ for $T_N \leq T \leq T_{\text{max}}$, as seen in Fig. 6(a) in In-deficient samples, Ce(In$_{1-x}$Cd$_x$)$_{2.6}$. The upturn becomes systematically more pronounced with increasing Cd concentrations. Moreover, the application of $H=9$ T magnetic field does not suppress the upturn significantly (not shown). The stoichiometric compounds [Fig. 7(a)] do not show any upturn, but this could be simply because they are actually more dilute in Cd than their In-deficient counterparts. Thus, In deficiency alone does not appear to be the spurious cause of the upturn. A similar upturn is also reported in La-doped CeIn$_3$. In the latter, it has been associated with a second Kondo scale. To the best of our knowledge, such an upturn is not found in Sn-doped CeIn$_3$, nor in any Cd-doped CeMn$_3$ ($M=$Co, Rh, Ir). Given the observed trends, and given the absence of the upturn in the pure compound, it is unlikely associated with a lower Kondo scale in Cd-doped CeIn$_3$. We are thus compelled to interpret it as a disorder effect associated with Cd doping.

C. Spin-disorder scattering

The onset of the antiferromagnetic transition at $T_N$ is marked by a pronounced drop in $\rho(T)$ in all Cd-doped samples [see arrows in Figs. 6(a) and 7(a)], corresponding to the suppression of spin-disorder scattering. In most rare-earth intermetallics exhibiting AFM ordering, the spin-disorder scattering in $\rho$, as well as the ordering temperature $T_N$, is proportional to the so-called DeGennes factor $(g^2-1)/2J(T+1)$, since both depend on the exchange coupling strength. Moreover, the derivative of $\rho$, $\Delta\rho$, is known to mimic the jump in the specific heat in a magnetic transition, and this is indeed the case in CeIn$_3$. In the present compounds, we found a nonmonotonic evolution with Cd of the relative change in $\rho_{\text{mag}}$ across $T_N$, namely, the ratio $\Delta\rho_{\text{mag}}/\rho_0$. This ratio is defined as $\Delta\rho_{\text{mag}}/\rho_0=\rho(T_N)-\rho_0)/\rho_0$, with $\rho(T_N)$ as the value of $\rho_{\text{mag}}$ at $T_N$, and with $\rho_0$ as the residual resistivity, obtained from the quadratic fits (see below). As shown in the semilogarithmic plot of Fig. 8(c), $\Delta\rho_{\text{mag}}/\rho_0$ steeply decreases upon doping, with decreasing $T_N$, then saturates and slightly increases at higher Cd concentrations. The latter might be a consequence of the upturn in $\rho_{\text{mag}}(T)$ reported above. The initial sharp drop of $\Delta\rho_{\text{mag}}/\rho_0$ reflects the magnetic entropy upon doping, as expected from $\frac{\Delta S}{T}=C$. This is also consistent with the pressure results, where the resistivity anomaly is suppressed together with $T_N$.

D. Fermi-liquid analysis

The temperature dependence of $\rho_{\text{mag}}$ below $T_N$ is quadratic in the pure as well as in most of the Cd-doped CeIn$_3$ samples, as shown in Figs. 6(b) and 7(b). The notable exceptions are the nominal 40% and 60% stoichiometric samples, which exhibit a pronounced negative curvature. The quadratic behavior of $\rho_{\text{mag}}$ is consistent with a Fermi-liquid regime extending up to $T=\frac{T_N}{2}$, also in agreement with previous reports.

FIG. 8. (Color online) (a) Fermi-liquid $A$ coefficient of resistivity vs Neel temperature in the In-deficient ($\ast$, $y=2.6$) and stoichiometric ($\bullet$, $y=3$) single crystals. (b) Residual resistivity vs Neel temperature in the same crystals. These parameters are obtained from fits to $\rho_{\text{mag}}$ vs $T^2$ at the lowest temperatures, as indicated in Figures 6 and 7. (c) Normalized jump in the magnetic resistivity vs Neel temperature on a semilogarithmic plot for the same samples. The jump is defined as $\Delta\rho_{\text{mag}}/\rho_0=\rho(T_N)-\rho_0)/\rho_0$ and is due to the suppression of spin-disorder scattering in the AFM state.

The observation of a $T^2$ resistivity on a wide $T$ range within the magnetically ordered state is unusual and implies a negligible electron-magnon scattering, as compared to the electron-electron scattering. The quadratic fits [see solid lines in Figs. 6(b) and 6(b)] to $\rho_{\text{mag}}=\rho_0+AT^2$ in both the In-deficient and stoichiometric samples yield a Fermi-liquid coefficient $A$ and residual resistivity $\rho_0$, both of which are shown as functions of $T_N$ in Figs. 8(a) and 8(b). The systematic increase in $\rho_0$ with decreasing $T_N$ (increasing Cd doping) is simply the expected impurity scattering from Cd. The corresponding increase in the $A$ coefficient could in principle correspond to a mass enhancement.

At first, this is surprising since the Sommerfeld coefficient $\gamma_0$ both in the PM and the AFM states decreases with increasing Cd concentration. In most heavy fermions, as first noted by Kadowaki and Woods, $\gamma_0$, the A coefficient of resistivity scales with the electronic specific-heat coefficient. The increase in $\rho_0$ makes it nontrivial to extract the $A$ coefficient in the present case. Therefore, the comparison to Sommerfeld coefficient using the Kadowaki-Woods ratio is not straightforward in Ce(In, Cd)$_3$.

In summary, the effect of Cd on the resistivity is complex. The suppression of the coherence temperature and the increase in the residual resistivity appear to be disorder related. The smaller spin-disorder scattering with increasing Cd concentration can be attributed to the loss of magnetic entropy at...
the transition. There is an unusual upturn induced by Cd, whose origin remains to be elucidated. The quadratic behavior of resistivity in the AFM state may be analyzed in terms of Fermi-liquid behavior, as was previously done in pure CeIn$_3$. However, the simultaneous enhancement of the $A$ coefficient and of $\rho_0$ with increasing Cd concentrations makes it difficult to compare it with $\gamma_0$, as is usually done in heavy fermions.

VI. CONCLUSION

In conclusion, susceptibility and resistivity measurements in Ce(In$_{1-x}$Cd$_x$)$_3$ consistently show that the Cd suppression of the AFM state is not accompanied by any change in the Ce local moments, suggesting that Cd locally disrupts the long-range order. The Sommerfeld coefficient is systematically and significantly suppressed in the PM state, suggesting a Cd-induced suppression of the effective mass of carriers. The simultaneous suppression of the magnetic order and the heavy fermion state suggests that Cd does not tune the system close to a QCP. The most striking effect of Cd in the PM state is the upturn seen in the resistivity, whose origin is currently unknown. In the AFM state, the Fermi-liquid coefficient, determined from the resistivity, increases systematically with increasing Cd, which would in principle imply a mass enhancement. However, the concomitant increase in the residual resistivity as well as the presence of magnon scattering makes this interpretation dubious. Moreover, we found that the magnetic contribution to the specific heat has a $T^2$ behavior in the AFM state, inconsistent with 3D magnons. The reduced dimension for magnetic excitations, which is the likely origin of this quadratic behavior, has been missed in previous studies and makes it difficult to assess the type of quantum criticality observed in this system based on dimensional analysis.

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