Quantum-critical phase from frustrated magnetism in a strongly correlated metal

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Strange-metal phenomena often develop at the border of antiferromagnetic order in strongly correlated metals\textsuperscript{1}. Previous work established that they can originate from the fluctuations anchored by the quantum-critical point associated with a continuous quantum phase transition out of the antiferromagnetic order\textsuperscript{2–4,11}. What is still unclear is how these phenomena can be associated with a potential new phase of matter at zero temperature. Here, we show that magnetic frustration of the 4\textit{f} local moments in the distorted kagome intermetallic compound cerium palladium aluminium gives rise to such a paramagnetic quantum-critical phase. Our discovery motivates a design principle for strongly correlated metallic states with unconventional excitations.

Geometrical frustration in quantum spin systems gives rise to quantum fluctuations that may suppress long-range magnetic order and cause a quantum spin liquid ground state\textsuperscript{5}. Traditionally, this notion was associated with insulating magnets only. More recently, there is increasing recognition that geometrical frustration is also important to bad metals that host local moments, such as strongly correlated \textit{f}-electron metals\textsuperscript{6–10}, which provide a prototype setting for magnetic quantum phase transitions (QPTs)\textsuperscript{11,12}. From general theoretical considerations, the magnetic RKKY (Ruderman–Kittel–Kasuya–Yosida) interactions on a geometrically frustrated lattice generate quantum fluctuations that interplay with those produced by the competing Kondo interactions\textsuperscript{8,14,15}. The QPT can then involve not only antiferromagnetic order and a paramagnetic heavy Fermi liquid, but also a potential metallic spin liquid phase. Although some have argued that the latter phase may exist in some Kondo systems\textsuperscript{7,13,14}, how it develops from magnetic frustration in a Kondo lattice has not been demonstrated so far.

The distorted kagome lattice system cerium palladium aluminium (CePdAl) with local quantum spins (effective spin $S_{\text{eff}} = \frac{1}{2}$) at temperatures below $T \approx 5\text{K}$ is well suited for this study\textsuperscript{15,16}. Due to geometrical frustration, only two-thirds of these local spins are involved in the magnetic ordering\textsuperscript{17,18}, and in the temperature ($T$)–magnetic field ($B$) phase diagram the frustration-assisted short-range order sets in at $T_{\text{c}}(B)$, substantially above the Néel temperature $T_{\text{N}}(B)$ (refs. \textsuperscript{14,16}), as shown in Fig. 1a. In the field-induced paramagnetic state, well separated from a first-order antiferromagnetic transition at the highest transition field $B_{\text{p}} \approx 4.2\text{T}$, a continuous QPT (or quantum-critical point (QCP)) was identified\textsuperscript{18} at $B_{\text{p}} \approx 4.6\text{T}$; see also Supplementary Fig. 1. At temperature $T = 0$ and on increasing the field through $B_{\text{p}}$, a partial delocalization of the 4\textit{f} states takes place, which corresponds to the $T \to 0$ extrapolation of a Mott-type (localization–delocalization) cross-over line $B^*(T)$, as introduced in ref. \textsuperscript{14}. In addition, $B_{\text{p}}$ is the $T \to 0$ terminating point of two other cross-over lines, one into a Fermi liquid phase at $B > B_{\text{p}}$, and the other into a frustration-assisted metallic spin liquid state at $B_{\text{p}} < B < B_{\text{p}}^*$. At $B = B_{\text{p}}^*$, about 75\% of the magnetization is already saturated\textsuperscript{12}. In contrast to the behaviour of other antiferromagnetic Kondo systems\textsuperscript{14,15}, non-Fermi liquid (NFL) phenomena reflecting quantum criticality could not be observed for CePdAl in the electrical resistivity, $\rho$, in the paramagnetic low-temperature phase near $B_{\text{p}}^*$. This was ascribed to the large Zeeman splitting of the crystal-field ground-state doublet of the cerium 4\textit{f} shell, which causes a correspondingly large reduction of spin flip scattering and an enhanced temperature dependence of the resistivity\textsuperscript{14}.

To avoid the effect of Zeeman splitting, here, we study CePdAl at hydrostatic pressure, $p$, up to about 2\,GPa, using a single crystal from the same batch as employed in ref. \textsuperscript{18}. In cerium-based heavy-fermion systems, pressure is known to enhance the Kondo coupling between the 4\textit{f} and conduction electrons and to weaken the magnetic order. Therefore, the magnetic QPT can be studied by the pressure alone or in combination with a lower magnetic field and, thus, at a smaller ratio of the Zeeman splitting to the Kondo energy. As a result, the NFL phenomena related to quantum criticality may eventually become fully resolved through measurements such as of the electrical resistivity as a function of temperature. Two immediate questions arise: (1) will signatures for Mott-type—called Kondo destruction—quantum criticality\textsuperscript{14,21} be observed even at elevated pressures, and if so, (2) to what extent is the Kondo-destruction quantum criticality intertwined with the magnetic frustration?

The $T$–$p$ phase diagram at zero magnetic field is shown in Fig. 1a. Hydrostatic pressure suppresses the antiferromagnetic order in CePdAl at the lower critical pressure $p_{\text{c}} \approx 0.9\text{GPa}$, as reported in ref.\textsuperscript{18}. We observe a funnel regime with linear temperature dependence of the resistivity that terminates at $T \approx 0.3\text{K}$. At lower temperatures, the system enters a regime associated with the quantum-critical phase. NFL behaviour exists over a finite pressure range between $p = p_{\text{c}}$ and the upper critical pressure $p_{\text{c}} \approx 1.7\text{GPa}$. Here, the temperature dependence of the electrical resistivity follows a power law, $\Delta \rho(T) = \rho(T) - \rho_{\delta} = A\cdot T^\alpha$, where $\rho_{\delta}$ is the residual resistivity.
Fig. 1 | Results at zero field illustrating the emerging quantum-critical phase. a, T–p phase diagram for B = 0 on top of a colour-coded map for the exponent n of Δρ(T) ∝ T^n. T_n and T_m are derived from the inflection points and maxima, respectively, of the (real part of the) χ′(T) curves, shown in Supplementary Fig. 2b. Open circles mark the Néel temperatures derived from the d.c. susceptibility measurements from ref. 19. Error bars reflect the standard deviations in determining T_n and T_m from the a.c./d.c. susceptibility data (see Supplementary Fig. 2bc). The phase space at T > 2 K is left white because ρ(T) was typically measured only up to 2 K in a dilution fridge. Inset: a sketch of the distorted kagome lattice of CePdAl. b, C_ρ/T as a function of T for CePd_{1−x}Ni_xAl with x up to 0.4. The data for x = 0.2 and x = 0.4, which are beyond the critical concentration x_c ≈ 0.144 (ref. 20), were determined in this work, while the other curves are reproduced from ref. 19. For x = 0.2, a logarithmic increase of C_ρ(T)/T exists down to 0.06 K. In contrast, we find a flat and large C_ρ(T)/T below 0.5 K for x = 0.4. This indicates heavy Fermi liquid behaviour, as documented by the large size of C_ρ(T)/T at low temperatures. Inset: Δρ versus T in a double-log scale; here, we observe Δρ ∝ T^1.6 for x = 0.2 and Δρ ∝ T^2 for x = 0.4. c, A and A′ in Δρ(T) ∝ T^n, with n = 2 and n < 2, respectively, as well as ρ_0 as a function of p. The large size of A provides evidence for a heavy Fermi liquid phase. Inset: n versus p estimated at the lowest temperatures (0.06-0.3 K). Note that n ≈ 1.4 at p_c, and that the Fermi liquid behaviour with n = 2 is restored at p > p_c. Error bars of the n values represent standard errors of the fits to ρ(T).

and A′ is a coefficient, and with the exponent n being smaller than the Fermi liquid value n = 2 (see inset of Fig. 1c and Supplementary Fig. 2a, as well as the colour code in Fig. 1a). The upper cut-off, T_u(p), of this NFL regime is smoothly connected to the cross-over line T_m(B) at lower pressure; measurements of magnetoresistivity18 and entropy17 at ambient pressure have implicated T_m(B) as the onset of frustration-assisted short-range order in a paramagnetic phase akin to a spin liquid, in which the RKKY interactions have dynamically suppressed the Kondo singlet formation (compare with the paramagnetic phase with a small Fermi surface, P_n, of Fig. 4b). The cross-over scale T_m(p) vanishes at p = p_c. A Fermi-liquid-like temperature dependence of the resistivity, Δρ(T) ∝ AT^n, with a large value for the coefficient A, is observed in the antiferromagnetically ordered regime p < p_c, similar to what was found in the antiferromagnetic low-field phase of YbRh_2Si_2 (ref. 22), as well as at p > p_c.

The specific heat of nickel-substituted CePdAl at ambient pressure provides additional evidence beyond the resistivity for this quantum-critical phase. Figure 1b shows the 4f-derived specific heat, presented as C_v/T versus T, for CePd_{1−x}Ni_xAl single crystals, with x varying between 0 and 0.4. Nickel substitution for palladium was previously shown to act as chemical pressure, where a critical nickel concentration of x_c = 0.144 corresponds to p_c, and assuming a linear relationship, we expect that x_c ≈ 0.27 will correspond to p_c. With a small amount of nickel substitution, the magnetic phase-transition anomaly is rapidly broadened and shifted to lower temperatures14. For x = 0.2, which lies between x_{c1} and x_{c2}, an NFL-like, divergent temperature dependence is seen in C_ρ(T)/T, in line
with the corresponding $\rho(T)$ curve that reveals a $T^{n+\delta}$ dependence below about 0.5 K (inset of Fig. 1b). For $x = 0.4$, which is much larger than $x_{c1}$, $C_\rho(T)/T$ saturates below about 0.3 K, and we observe a $T^n$ dependence of the resistivity at $T < 0.8$ K (inset of Fig. 1b). The zero-temperature values of $C_\rho(T)/T$, extrapolated from the measured low-temperature data, vary between 0.25 JK$^{-2}$mol$^{-1}$ and more than 1.5 JK$^{-2}$mol$^{-1}$, illustrating heavy fermion behaviour.

To further characterize the NFL phase, we show the pressure dependence of $A$ and $A'$ of the power laws $\Delta\rho(T) = AT^n$ and $A'T^n$ ($n < 2$) and the residual resistivity at $B = 0$ for pure CePdAl in Fig. 1c. All three quantities exhibit a sharp peak at $p_{c1}$, where the resistivity exponent becomes smallest ($n \approx 1.4$); $n$, which is 2 in the antiferromagnetic phase, shows a relatively sharp decrease for $p \geq p_{c1}$ and reaches 2 again close to $p_c$ (see inset of Fig. 1c). In contrast to $p_{c1}$, $p_c$ can be identified from only a very weak anomaly, for example, a small and broadened hump in $\rho(B)$.

In Fig. 2, we plot the temperature dependence of the zero-field resistivity between 0.06 K and 1.5 K for three different pressure values in the NFL phase (see also Supplementary Fig. 2a). These results reveal an increasing 'quantum-critical strength' on releasing the pressure inside this phase. Specifically, the apparent linear temperature dependence of $\rho(T)$ found at elevated temperatures turns into a power-law behaviour, $\Delta\rho(T) \propto T^n$, $1 < n < 2$, in the low-temperature regime: the cross-over temperature decreases when pressure decreases, so on the approach to the QCP at $p_{c1} = 0.9$ GPa. At the same time, the exponent $n$ decreases from 1.7 (1.44 GPa) to 1.6 (1.15 GPa) and reaches the critical value $n = 1.4$ (0.93 GPa) slightly above $p_{c1}$. A corresponding trend is seen in the specific-heat results of the CePdAl samples with nickel substitution $x = 0.2$ and $x = 0.14$, respectively, presented in Supplementary Fig. 3a. Here, $C_\rho(T)/T$ follows a $-\ln T$ dependence at elevated temperatures and crosses over to a weaker increase at lower temperatures: again, the cross-over temperature decreases when approaching the critical concentration $x = 0.144$. The existence of these unusual transport and thermodynamic properties over an extended range of pressure provides a notably high level of evidence and characterization for a quantum-critical phase in a frustrated heavy-fermion metal. Compared with heavy-fermion/organic metals without apparent geometrical frustration, where this type of phase has been implicated\cite{Lane90,Shastry90a,Shastry90b}, the frustrated geometry of the crystalline lattice in CePdAl apparently facilitates the quantum-critical phase in the continuous evolution of low-temperature singularities of both transport and thermodynamic properties.

In addition to bringing about a quantum-critical phase, the geometrically frustrated nature of CePdAl provides the opportunity to elucidate its interplay with the Kondo coupling. To do so, it is necessary to tune the system by more than one control parameter. Field tuning at ambient pressure\cite{Lane90,Shastry90a,Shastry90b} provides further motivation, so we study the combined effect of pressure and magnetic field. Importantly, under pressure, the increased Kondo coupling will enhance the 'Kondo broadening' (see Supplementary Fig. 9 and related discussion) of the Zeeman states and diminish the effect of Zeeman splitting on the measured dependence of the resistivity on the temperature. This reveals the true NFL behaviour. For the finite field $B = 2T$, we show $\rho(T)$ curves measured for varying $p$ and the corresponding $T$-$p$ phase diagram in Fig. 3a,c, respectively; the latter is qualitatively similar to that for $B = 0$ in Fig. 1a. In contrast to the NFL-type $T^n$ dependence of the resistivity with $1.4 < n < 2$ over a greatly extended pressure range of 0.9–1.7 GPa (that is, $p_{c1}$–$p_{c2}$) for $B = 0$, a low-temperature power law with $n = 1 \pm 0.1$ is observed for $B = 2T$ within the range $0.8$ GPa $\leq p \leq 1.0$ GPa, a much reduced pressure window.

In addition, we show $\rho(T)$ curves measured for varying $B$ and the corresponding $T$–$B$ phase diagram for $p = 0.82$ GPa, slightly below $p_{c1}$, in Fig. 3b,d. When compared with the corresponding phase diagram at ambient pressure (see fig. 2 in ref. 18), the most striking difference is an exponent $n = 1 \pm 0.1$ in the power-law temperature dependence of $\rho(T)$ at $B = 3T$ (see Supplementary Fig. 6c), at which field this almost linear temperature dependence is observed from 0.4 K all the way down to $T \approx 0.06$ K, the lowest accessible temperature. Such a nearly temperature-linear resistivity extends to about $B_c = 3.5$ T (see Fig. 3b). In contrast, no NFL behaviour ($n < 2$) could be resolved at $p = 0$ (ref. 18), as mentioned in the introduction. As is clearly seen in Fig. 3b,d, at $B > B_c$, the apparent quadratic temperature dependence of $\rho(T)$ indicates a Fermi liquid phase.

In the following, we discuss results that highlight the existence of a $B_{c2}^*(p)$ line at which the 4f electrons delocalize in the zero-temperature limit\cite{26,27,28,29}. Figure 3e shows the evolution of the coefficient $A$ of the $T^n$ dependence of the resistivity as a function of the magnetic field near and above $p_{c1}$. For $p = 0.82$ GPa, there is a strong increase from both the antiferromagnetic and paramagnetic side, suggesting a potential divergence of $A(B)$ at a Kondo-destroying antiferromagnetic QCP, $B_{c2}^*(p = 0.82$ GPa) $\approx 3.5$ T. Note that for this pressure, the resistivity exhibits an almost linear temperature dependence of $\rho(T)$ between $B = 3T$ and $B = 3.5T$ to the lowest temperature, as mentioned above (see Fig. 3b). Likewise, a temperature-linear $\rho(T)$ is also observed at $B_c^*(p = 0.93$ GPa) $\approx 2T$ (see Fig. 3a,c). These values of $B_{c2}^*(p)$ are in reasonable agreement with the ones read off the $\rho(T)$ curve in the inset of Supplementary Fig. 5a, as derived from the inflection points/maxima in $\chi'$ (B), where $\chi'$ is the real part of the a.c. susceptibility, measured at fixed pressure values and registered at $T = 0.08$ K (compare with the arrows in Supplementary Fig. 5a). At 0.93 GPa $< p < p_{c1}$, the resistivity shows NFL behaviour at low fields (see Fig. 1a and 4a), but follows a $T^n$ law at fields that are sufficiently larger than $B_{c2}^*(p)$. In these higher fields, we still observe an increase of $A(B)$ when the field decreases, and this increase

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**Fig. 2** | Pressure dependence of $\rho(T$, $B = 0$) as a measure of the quantum-critical strength within the quantum-critical phase. For all of the three pressures ($p = 0.93$ GPa, 1.15 GPa and 1.44 GPa) within the quantum-critical phase, we observe a linear-in-temperature resistivity at elevated temperatures (red solid lines); below a cross-over temperature $T_c$ (marked by red arrows), at which the system enters a regime associated with the low-temperature quantum-critical phase, $\Delta\rho(T)$ changes to be proportional to $T^n$ (1 $< n < 2$) (white dashed lines). Both $n$ values and the cross-over temperature decrease on lowering the pressure, indicating an increasing quantum-critical strength. Note that for $p = 0.93$ (close to $p_{c1}$, left scale), the intermediate temperature range, where $\Delta\rho(T) \propto T$, is substantially limited at the high-temperature side by the combined action of Kondo lattice coherence and notable antiferromagnetic short-range correlations that become visible at $T > 1$ K (see Supplementary Information). The curves for $p = 1.15$ GPa and 1.44 GPa are referring to the right scale. The same data are also shown in Supplementary Fig. 3b as a function of $T$.
becomes continuously weaker and extends to lower cross-over fields $B_{c1}^*(p)$ when the pressure increases (see Fig. 3e)—again illustrating that inside the quantum-critical phase, the quantum-critical singularity becomes more pronounced on decreasing pressure.

We can now put together the combined pressure and field tunings into the zero-temperature phase diagram shown in Fig. 4a. Here, the colour code illustrates the exponent of the low-temperature power-law dependence of $\rho(T)$ at fields only at which the Zeeman splitting can be neglected (see Supplementary Fig. 9 and the related discussion). Most strikingly, this $T=0$ $p–B$ phase diagram reveals a quantum-critical phase between the ‘Mott line’ (a line of true QPTs from $B_{c2}^*(0)$ up to $B_{c2}^*(p_c)$) to $\approx 2.5$ T that turns into a line of quantum cross-overs at higher pressures) and the line of antiferromagnetic QPTs. The Mott line contains several segments. The first segment goes from ambient pressure to about $p=0.3$ GPa, where, most likely, a line of continuous QPTs or QCPs exists (see Supplementary Information). The second segment goes from $p=0.8$ GPa to slightly below $p=1$ GPa, where the temperature-linear resistivity persists to the lowest temperatures (Supplementary Fig. 6c) and the coefficient $A$ of the $T^2$ resistivity component diverges as the line is approached from both sides (see Fig. 3e). Both of these observations implicate the continuation of the line of QCPs from the low-pressure part.

Finally, for pressures $p\approx 1$ GPa to the terminating pressure $p_\approx 1.7$ GPa of the line, the third segment corresponds to a crossover that separates the NFL ($\Delta_{p}(T)\propto T^2$, $n<2$) and Fermi liquid ($\Delta_{p}(T)\propto T^3$) regimes. This is shown by the colour code in Fig. 4a and where the coefficient $A$ of the $T^2$ term in $\rho(T)$ is maximized but does not diverge (Fig. 3e). Across the Mott line, even though measurements of angle-resolved photoemission or quantum oscillations are essentially impossible because of the low temperature and the finite but not sufficiently large magnetic fields involved, a jump in the Fermi surface across the first segment is evidenced by the combined magneto-transport and magnetic susceptibility measurements at ambient temperature as well as finite but relatively small pressure (see main text).
Our results can be viewed from the perspective of a \((T=0)\) ‘global’ phase diagram of the Kondo interaction \((J_K)\) to the RKKY interaction \((I)\), and the degree of quantum fluctuations of the local-moment magnetism \((G)\). The tuning parameters pressure and magnetic field do not affect the geometrical frustration of the distorted kagome lattice that dictates a large value of \(G\). However, they modify the magnetic frustration and further tune \(G\) by changing the effective range of the RKKY interaction, while also varying the \(J_K/I\) ratio. This means that the application of pressure and field, which are non-universal quantities, result in two different cuts, denoted by \(\kappa\) and \(\delta\), within the orange part of the global phase diagram. We can then qualitatively project the tunings in the \(p-B\) plane of Fig. 4a onto the \(G-J_K/I\) plane of Fig. 4b and interpret the observed NFL phase between these cuts in terms of the frustration-induced \(P_3\) phase with Kondo destruction. This implies another notable finding, namely that the observed transition from the magnetic order to the paramagnetic NFL phase represents an unusual type of metallic antiferromagnetic QCP of the local moments. Here, the local moments are Kondo-coupled to the conduction electrons at the Hamiltonian level, but the ground state on either side of the transition is Kondo-destroyed. This type of quantum criticality, although inherent to the proposed global phase diagram, has previously been difficult to observe. Whether or not measurements at even lower temperatures can isolate the singularities associated with this QCP from those of the NFL phase associated with the Mott line is an intriguing open question for future studies. In addition, whether or not further theoretical studies can demonstrate the continuation of a line of zero-temperature delocalization–localization (Kondo destruction) phase transition into a line of cross-over (Fig. 4a) is an important problem raised by our study.

Our results demonstrate geometrical frustration as a means of creating strange metals, whose unusual electronic excitations underlie the exotic properties of high-temperature cuprate superconductors, organic charge-transfer salts and a variety of other strongly correlated quantum materials.

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References
1. Keimer, B. & Moore, J. E. The physics of quantum materials. *Nat. Phys.* **13**, 1045–1055 (2017).
2. Coleman, P. & Schofield, A. Quantum criticality. *Nature* **433**, 226–229 (2005).
3. von Lohneysen, H., Rosch, A., Vojta, A. & Wölfle, P. Fermi-liquid instabilities at magnetic quantum phase transitions. *Rev. Mod. Phys.* **79**, 1015–1075 (2007).
4. Gegenwart, P., Si, Q. & Steglich, F. Quantum criticality in heavy-fermion metals. *Nat. Phys.* **4**, 186–197 (2008).
5. Balents, L. Spin liquids in frustrated magnets. *Nature* **464**, 199–208 (2010).
6. Tokiwa, Y., Ishikawa, J. J., Nakatsuji, S. & Gegenwart, P. Quantum criticality in a metallic spin liquid. *Nat. Mater.* **13**, 356–359 (2014).
7. Tokiwa, Y., Stingl, C., Kim, M.-S., Takabatake, T. & Gegenwart, P. Characteristic signatures of quantum criticality driven by geometrical frustration. *Sci. Adv.* 1, e1500001 (2015).
8. Si, Q. Global magnetic phase diagram and local quantum criticality in heavy fermion metals. *Phys. Rev. B* **78**, 23–27 (2006).
9. Si, Q. Quantum criticality and global phase diagram of magnetic heavy fermions. *Phys. Stat. Sol. B* **247**, 476–484 (2010).
10. Coleman, P. & Nevidomskyy, A. H. Frustration and the Kondo effect in heavy fermion materials. *J. Low Temp. Phys.* **161**, 182–202 (2010).
11. Stewart, G. R. Non-Fermi-liquid behavior in *f*-electron metals. *Rev. Mod. Phys.* **73**, 797–855 (2001).
12. Doniach, S. Kondo lattice and weak antiferromagnetism. *Phys. B* **91**, 231–234 (1977).
13. Friedemann, S. et al. Detaching the antiferromagnetic quantum point from the Fermi-surface reconstruction in YbRh$_2$Si$_2$. *Nat. Phys.* **5**, 465–469 (2009).
14. Custers, J. et al. Evidence for a non-Fermi-liquid phase in Ge-substituted YbRh$_2$Si$_2$. *Phys. Rev. Lett.* **104**, 186402 (2010).
15. Zhao, H. C. et al. Temperature-field phase diagram of geometrically frustrated CePdAl. *Phys. Rev. B* **94**, 235131 (2016).
16. Lucas, S. et al. Entropy evolution in the magnetic phases of partially frustrated CePdAl. *Phys. Rev. Lett.* **118**, 207204 (2017).
17. Dolores Núñez-Regueiro, M., Lacroix, C. & Canals, B. Magnetic ordering in the frustrated Kondo lattice compound CePdAl. *Phys. C* **282–287**, 1885–1886 (1997).
18. Zhang, J. H. et al. Kondo destruction in a quantum paramagnet with magnetic frustration. *Phys. Rev. B* **97**, 235117 (2018).
19. Goto, T., Hane, S., Ueno, K., Takabatake, T. & Isakawa, Y. Field-induced magnetic transitions and pressure-induced magnetic instability in CePdAl. *J. Phys. Chem. Solids* **65**, 1159–1163 (2002).
20. Si, Q., Rabello, S., Ingersent, K. & Smith, J. L. Locally critical quantum phase transitions in strongly correlated metals. *Nature* **413**, 804–808 (2001).
21. Coleman, P., Pepin, C., Si, Q. & Ramazashvili, R. How do Fermi liquids get heavy and die? *J. Phys. Condens. Matter* **13**, 723–738 (2001).
22. Gegenwart, P. et al. Magnetic-field induced quantum critical point in YbRh$_2$Si$_2$. *Phys. Rev. Lett.* **89**, 056402 (2002).
23. Fritsch, V. et al. Approaching quantum criticality in a partially geometrically frustrated heavy-fermion metal. *Phys. Rev. B* **89**, 054416 (2014).
24. Sakai, A. et al. Signature of frustrated moments in quantum critical CePd$_x$Ni$_{1-x}$Al. *Phys. Rev. B* **94**, 220405 (2016).
25. Tomita, T., Kuga, K., Uwatoko, Y., Coleman, P. & Nakatsuji, S. Strange metal without magnetic criticality. *Science* **349**, 506–509 (2015).
26. Oike, H., Miyagawa, K., Taniguchi, H. & Kanoda, K. Pressure-induced Mott transition in an organic superconductor with a finite doping level. *Phys. Rev. Lett.* **114**, 067002 (2015).
27. Paschen, S. et al. Hall-effect evolution across a heavy-fermion quantum critical point. *Nature* **432**, 881–885 (2004).
28. Gegenwart, P. et al. Multiple energy scales at a quantum critical point. *Science* **315**, 969–971 (2007).
29. Friedemann, S. et al. Fermi-surface collapse and dynamical scaling near a quantum-critical point. *Proc. Natl. Acad. Sci. USA* **107**, 14547–14551 (2010).
30. Custers, J. et al. Destruction of the Kondo effect in the cubic heavy-fermion compound CePd$_x$Si$_{1-x}$. *Nat. Mater.* **11**, 189–194 (2012).
31. Senthil, T., Vojta, M. & Sachdev, S. Weak magnetism and non-Fermi-liquids near heavy-fermion critical points. *Phys. Rev. B* **69**, 035111 (2004).
32. Küchler, R. et al. Uniaxial stress tuning of geometrical frustration in a Kondo lattice. *Phys. Rev. B* **96**, 241110 (2017).
33. Pixley, J. H., Yu, R. & Si, Q. Quantum phases of the Shastry–Sutherland Kondo lattice: implications for the global phase diagram of heavy-fermion metals. *Phys. Rev. Lett.* **113**, 176402 (2014).
34. Ramirez, A. & Coleman, P. Supersymmetric approach to heavy fermion systems. *Phys. Rev. B* **93**, 035120 (2016).
35. Lee, P. A., Nagaosa, N. & Wen, X.-G. Doping a Mott insulator: physics of high-temperature superconductivity. *Rev. Mod. Phys.* **78**, 17–85 (2006).

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Author contributions
P.S. and F.S. initiated the project; H.Z., J.Z., M.L. and P.S. performed the transport and susceptibility measurements under pressure; S.B., Y.T., P.G., S.Z. and G.C. performed the transport measurements under pressure; Y.I. prepared and oriented the single crystals; P.S. and F.S. initiated the project; H.Z., J.Z., M.L. and P.S. performed the transport and magnetic frustration measurements; Q.S. wrote the manuscript; all authors revised and approved the manuscript.

Competing interests
The authors declare no competing interests.

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Methods

Single crystals of CePdAl and its nickel-doped homologues were prepared by the Czochralski method in an argon gas atmosphere of 5 torr using a tungsten crucible in an induction furnace. The samples were oriented by the Laue backscattering and/or X-ray diffraction method, and then cut into bar shapes by a precision diamond wire saw. For all of the measurements in this work, the electrical current was applied perpendicular to the $c$ axis and the magnetic field parallel to the $c$ axis, which is the Ising-like, easy magnetic axis. To produce hydrostatic pressures, we used a self-clamped piston-cylinder pressure cell made of non-magnetic CuBe and NiCrAl, with glycerol as the pressure-transmitting medium. The generated pressure was monitored by the superconducting transition temperature of a small piece of tin, mounted together with the sample inside the pressure cell.

The pressure cell was further loaded into a low-temperature 4He–3He dilution refrigerator for transport and magnetic measurements down to $T=0.06$ K. For both electrical resistivity and Hall measurements, a CePdAl sample of dimensions $0.2 \times 0.5 \times 2$ mm$^3$ was used; for magnetic susceptibility measurements, we employed a cube-like sample (~1 mm$^3$) cut from the same batch. The specific heat of nickel-doped samples was measured by a heat relaxation method employing a 4He–3He dilution refrigerator.

Data availability

The data that support the plots within this paper and other findings of this study are available from the corresponding author P.S. upon reasonable request.