Magnetic and Electronic Quantum Criticality in YbRh$_2$Si$_2$

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Abstract The unconventional nature of the quantum criticality in YbRh$_2$Si$_2$ is highlighted on the basis of magnetoresistivity and susceptibility measurements. Results obtained under chemical pressure realized by isoelectronic substitution on the rhodium site are presented. These results illustrate the position of the $T^*$-line associated with a breakdown of the Kondo effect near the antiferromagnetic instability in the low-temperature phase diagram. Whereas at zero temperature the Kondo breakdown and the antiferromagnetic quantum critical point coincide in the proximity of the stoichiometric compound, they are seen to be detached under chemical pressure: For positive chemical pressure the magnetically ordered phase extends beyond the $T^*(B)$-line. For sufficiently high negative pressure the $T^*(B)$-line is separated from the magnetically ordered phase. From our detailed analysis we infer that the coincidence is retained at small iridium concentrations, i.e., at small negative chemical pressure. We outline further measurements which may help to clarify the detailed behavior of the two instabilities.

Keywords Heavy fermion metals · Quantum criticality · Kondo breakdown · Chemical pressure
1 Introduction

Quantum criticality occurs when a continuous phase transition is suppressed to zero temperature by means of an external tuning parameter. It provides a route to investigate newly emerging behavior arising from strong correlations of modes of a classical order parameter and inherently quantum modes [1]. Heavy-fermion systems adopt a key role in the study of quantum criticality [2]. These systems often display antiferromagnetic order at low temperatures. Pressure, chemical composition and magnetic field are utilized to tune the corresponding transition to zero temperature. The physical properties of these heavy-fermion metals are dominated by the hybridization of $f$ electrons (provided by rare earth or actinide elements) with conduction electrons. On the one hand, this hybridization can give rise to the Kondo effect and resulting new, composite quasiparticles. The latter are often found to obey the standard Landau-Fermi-liquid picture at lowest temperatures but with strongly enhanced Landau parameters reflected, e.g., by a renormalized mass of up to the order of 1000 bare electron masses. On the other hand, in heavy-fermion metals also magnetic order may arise from the indirect exchange between neighboring $f$-sites mediated by the conduction electrons, the so-called Ruderman-Kittel-Kasuya-Yosida (RKKY) interaction.

For the materials of interest here, the magnetic order competes with the Kondo effect. The ability to tune the relative strength of the associated energies allows one to adjust the ground state in these materials. This is possible in a controlled fashion as both the Kondo and the RKKY temperatures, $T_K$ and $T_{\text{RKKY}}$, depend differently on the exchange interaction between local moments and conduction electrons [3]: $T_{\text{RKKY}}$ exhibits a quadratic form, whereas $T_K$ follows an exponential one. This gives rise to two different regimes: In the weak coupling regime a magnetic ground state originates in the dominance of the RKKY interaction. In the strong coupling regime, the Kondo effect provides a paramagnetic ground state. Right at the continuous transition, i.e., at the point where the two just balance each other, the magnetic order is suppressed to zero temperature and a quantum critical point (QCP) emerges. One way to control the exchange interaction, and thereby tuning a material to its QCP, is to increase the overlap of the $f$-electron and conduction-electron wave functions. This might be realized by changing the unit-cell volume through either pressure or an adjustment of the chemical composition. Alternatively, a magnetic field can be utilized to modify the antiferromagnetic ground state.

Two different scenarios have been developed for the theoretical description of QCPs in antiferromagnetic heavy-fermion systems: (i) The more conventional concept is a quantum generalization of the Ginzburg-Landau-Wilson theory of finite-temperature phase transitions. It assumes that the magnetic order arises via a spin-density-wave of the heavy quasiparticles [4–6]. (ii) More recent approaches incorporate critical modes arising from a breakdown of the Kondo effect at the QCP [7–10]. A distinct difference between the two lies in the behavior of the composite quasiparticles at the QCP: For the conventional scenario, they stay intact and constitute both the magnetically ordered state via a spin-density-wave and the paramagnetic ground state. In the unconventional Kondo-breakdown scenario, by contrast, the quasiparticles disintegrate and, consequently, the Fermi-surface volume is expected to undergo a discontinuous change at the QCP. Based on this, measurements which probe the
Fig. 1 (Color online) Low-temperature phase diagram of YbRh$_2$Si$_2$ after Refs. [13, 14]. Both, the Néel temperature $T_N$ and the Landau-Fermi-liquid temperature $T_{LFL}$ were obtained from resistivity measurements. They are observed as a transition and a crossover to a quadratic temperature dependence at the lowest temperatures, respectively. Signatures of the $T^*$ energy scale were observed as broadened kinks in isothermal measurements of magnetostriction $\lambda$, magnetization $M$, and Hall resistivity $\rho_H$, as crossovers in isothermal measurements of the Hall coefficient $R_H$ and magnetoresistivity $\rho$ as well as in a maximum in the temperature dependence of the susceptibility $\chi_{ac}$.

volume of the Fermi sea were suggested as an experimental tool to discriminate between the two scenarios [8].

YbRh$_2$Si$_2$ adopts a key role for the investigations on the unconventional scenario. In this material, the Kondo effect leads to the formation of the composite quasiparticles below the single ion Kondo energy scale of $\approx 30$ K [2, 11]. The antiferromagnetic order, however, sets in below a Néel temperature of only $T_N = 70$ mK [12]. This is illustrated in the low-temperature phase diagram in Fig. 1 which is adapted from Refs. [13, 14]. The small ordering temperature in zero magnetic field already demonstrates that the RKKY interaction is only slightly ahead in the competition of the energy scales. Consequently, one would expect a QCP in close proximity. Indeed, the application of a small magnetic field leads to the suppression of the transition to zero temperature. At the critical field $B_N = 60$ mT applied within the basal plane the QCP is accessed [15]. If oriented along the crystallographic $c$-direction, a field of 0.7 T is required.

At fields above the critical field, the dominance of the Kondo effect causes the formation of a heavy Fermi liquid at sufficiently low temperatures. Here, the Sommerfeld coefficient and the quadratic-in-temperature coefficient of the resistivity are of the order of $\gamma_0 \sim 1$ J mole$^{-1}$K$^{-2}$ and $A \sim 10 \mu\Omega$ cm K$^{-2}$, respectively [16]. Both quantities are related to the effective mass of the quasiparticles by a direct proportionality and a proportionality to its square, respectively. In fact, the Kadowaki-Woods ratio $A/\gamma_0^2$ assumes a value observed for a wide variety of heavy-fermion metals [17] and indicates that the Landau-Fermi liquid description is indeed applicable in YbRh$_2$Si$_2$: The strong correlations among the bare electrons lead only to minor deviations from the description in terms of non-interacting (renormalized) quasiparticles [18].
The presence of a QCP manifests itself in divergences of $A$ and $\gamma_0$ which correspond with a “slowing down” of the quasiparticles and a concomitant further enhancement of their renormalized mass [15]. In order to discriminate between the two available scenarios for its description, the Hall effect was studied while tuning the system across the QCP [14]. The measurements revealed a broadened kink in the Hall resistivity $\rho_H$ and, equivalently, a crossover of the Hall coefficient $R_H$ when measured isothermally as a function of magnetic field $B$. The positions of this kink/crossover are included in Fig. 1. They are seen to converge to $B_N$ as the temperature is lowered, thereby manifesting the relation to the QCP. Moreover, the kink in $\rho_H(B)$ and the crossover in $R_H(B)$ sharpen as the temperature is lowered. Importantly, their widths shrink to zero in the extrapolation to zero temperature. Consequently, the Hall coefficient is inferred to exhibit an abrupt jump at the QCP. Out of this discontinuity it was concluded that the Fermi surface undergoes a severe reconstruction, thus favoring the Kondo-breakdown scenario.

Right at the position where the crossover occurs in the Hall coefficient, also other properties display pronounced signatures [13]. In particular, the magneto resistivity $\rho(B)$ was shown to exhibit a crossover similar to that of the Hall coefficient, in accordance with theoretical predictions [19]. Furthermore, various thermodynamic properties display pronounced features across the Hall crossover line: The magnetostriction $\lambda$ as well as the magnetization $M$ exhibit a broadened kink resembling that of the Hall resistivity. The a.c. susceptibility $\chi_{ac}$ is found to obey a pronounced maximum in its temperature dependence, and a crossover in its field dependence. Taking all this together, these measurements established the existence of an additional energy scale, labeled $T^*(B)$, vanishing at the QCP. This is in agreement with the Kondo-breakdown scenario, in which such an energy scale is associated with the break up of the composite quasiparticles [7]. This scenario received further support by recent low-temperature measurements [20] of the field-dependent thermopower on YbRh$_2$Si$_2$.

An unexpected evolution of the energy scales emerges [21] when chemical pressure is applied to YbRh$_2$Si$_2$. For samples with small isoelectronic substitution, the volume effect shifts the magnetic transition temperature $T_N$ and the critical field $B_N$ (at which $T_N \to 0$) as expected. By contrast, the position of the Kondo-breakdown energy scale $T^*(B)$ and its critical field $B^*$ at which $T^* \to 0$ is almost not altered. As a consequence, the coincidence of the Fermi-surface reconstruction and the antiferromagnetic instability (as observed in the stoichiometric compound) appears to be lifted for the samples with isoelectronic substitution.

In the following, we illustrate by a close inspection of the magnetoresistivity and the susceptibility measurements that the coincidence of the antiferromagnetic and the Kondo-breakdown critical fields $B_N$ and $B^*$ at $T \to 0$ may be present not only for the stoichiometric compound but appears to be retained even at small Ir concentrations.

2 Magnetoresistivity

The longitudinal magnetoresistivity was determined on single crystals of pure and substituted Yb(Rh$_{1-x}$M$_x$)$_2$Si$_2$ with $M =$ Co, Ir and $x \leq 0.12$, grown in indium flux.
Fig. 2 (Color online) Transversal magnetoresistivity $\rho(B)$ of LuRh$_2$Si$_2$ measured at 5 K with the field along the crystallographic $c$ direction. Solid lines represent quadratic and linear fits to the data below and above 1 T, respectively.

Measurements were also conducted on isostructural LuRh$_2$Si$_2$ (grown in indium flux as well) which served as a non-magnetic reference system. In this case, the transversal magnetoresistivity ($B \parallel c$) was measured. The magnetoresistivity of LuRh$_2$Si$_2$ depicted in Fig. 2 displays a monotonic increase with increasing magnetic field. At small fields up to 1 T a quadratic form is observed which is the standard low-field behavior for normal metals [22]. Above 1 T the resistivity increases linearly with increasing magnetic field which might arise from open orbits predicted by band structure calculations [23]. This reflects the simple, non-magnetic metallic nature of this material rendering it suitable as a reference compound. Therefore, the magnetoresistivity measured for a longitudinal orientation with the magnetic field perpendicular to the $c$-axis is expected to yield similar results as measured in a transversal setup. This is supported by a comparable evolution of the Hall coefficient for the different directions [24].

The $\rho(T)$ curve of YbRh$_2$Si$_2$ (not shown) exhibits a broad maximum at $T_{\text{max}} \approx 80$ K. As was demonstrated [11] by careful resistivity and thermopower measurements on (Lu$_{1-x}$Yb$_x$)Rh$_2$Si$_2$ single crystals, this maximum reflects the transition between incoherent and coherent Kondo scattering of the charge carriers off Yb$^{3+}$ whose effective 4$f$ state in the surrounding crystal-electric field (CEF) has a degeneracy greater than two. Upon volume compression by increasing the Lu content a second maximum at lower temperatures becomes apparent which is due to the substantial reduction of the Kondo temperature $T_K$ of the CEF ground-state doublet. This second maximum assigned to $T_K(x)$ allows an extrapolation to $x = 1$ which revealed $T_K = 29$ K for the pure compound, in good agreement with the temperature [12] at which the molar spin entropy yields $R \ln 2$.

Selected low-temperature curves of the magnetoresistivity in YbRh$_2$Si$_2$ are displayed in Fig. 3. With increasing magnetic field they exhibit first a pronounced crossover to smaller values (which is preceded by a maximum in $\rho(B)$ at low temperatures) and subsequently a linear increase extending beyond the scale used here.
Such a crossover is typical for incoherent Kondo systems as an increasing magnetic field suppresses the underlying spin-flip scattering of the single-ion Kondo effect. For the case of the Kondo lattice relevant here, however, also different forms like a solely positive magnetoresistivity may occur, e.g., observed in YbIr$_2$Si$_2$ [25]. In order to understand the two regimes at low and high fields in the paramagnetic state ($T > T_N$) of YbRh$_2$Si$_2$, one should consider its $B$–$T$ phase diagram. Like in YbIr$_2$Si$_2$, a Fermi-liquid phase formed by the heavy quasiparticles is present at high fields. In this regime the positive magnetoresistivity is in accordance with Fermi-liquid theory. The pronounced crossover at low fields (cf. arrows in Fig. 3) on the other hand is attributed to the quantum criticality of YbRh$_2$Si$_2$. This can be seen by the fact that the $T$-dependence of the position of the crossover as quantified by its inflection point extrapolates to the QCP [13]. At the lowest temperatures, however, an additional feature emerges. In contrast to the curves at higher temperatures, below $T_N$ an increase of the resistivity with increasing magnetic field precedes the crossover. This increase is proportional to $B^2$ and is limited to the ordered phase where the temperature dependence of $\rho$ is also quadratic [16]. Both these signatures are in agreement with a Fermi-liquid picture. Remarkably, this form of the magnetoresistivity appears to be more sensitive to sample quality compared to the quadratic temperature dependence of the resistivity: For samples with twice the residual resistivity no such upturn is observed in $\rho(B)$ whereas the quadratic form of $\rho(T)$ is still present [26].

The phase diagram in Fig. 4 displays the evolution of the inflection point of the magnetoresistivity crossover with temperature. For YbRh$_2$Si$_2$ and within the low temperature range investigated here, the crossover shifts linearly towards lower fields upon cooling (cf. solid line in Fig. 4). Below 100 mK, deviations from this linearity towards higher fields are observed: At the lowest temperature, the inflection point is shifted to higher fields. This non-monotonic evolution is attributed to the nearby transition into the antiferromagnetically ordered state as will be explained in the following from results on samples with isoelectronic substitution. The range at higher temperatures will be discussed along with susceptibility results in Sect. 3.
Fig. 4  (Color online) $T$–$B$ phase diagram of pure and substituted YbRh$_2$Si$_2$. Data sets represent the positions of the inflection point of the magnetoresistivity crossover for Yb(Rh$_{0.94}$Ir$_{0.06}$)$_2$Si$_2$, YbRh$_2$Si$_2$ and Yb(Rh$_{0.97}$Co$_{0.03}$)$_2$Si$_2$. Dashed lines display the boundaries of the antiferromagnetically ordered phase for these three compounds as derived from $\rho(T)$ and $\chi_{ac}(T)$. The solid line represents a fit to the data on Yb(Rh$_{0.94}$Ir$_{0.06}$)$_2$Si$_2$ which agrees within the error with a fit to the data on YbRh$_2$Si$_2$ above 100 mK. Data for YbRh$_2$Si$_2$ are taken from Ref. [13] where points below 100 mK were added as determined in Fig. 3.

The width of the magnetoresistivity crossover is another important characteristic. As can be seen from Fig. 3, the crossover narrows as the temperature is lowered. In order to analyze this quantitatively, the full-width at half-maximum (FWHM) of the minimum in the derivative $d\rho/dB$ was determined, cf. $d\rho/dB$ at 0.1 K in the inset of Fig. 5. The FWHM values determined in this way at different temperatures are displayed in the main panel of Fig. 5 for different samples. Due to peculiarities arising in the proximity of the transition into the antiferromagnetically ordered phase, the data are limited to temperatures above $T_N$. For YbRh$_2$Si$_2$, the width decreases monotonically upon reducing the temperature, and extrapolates to zero in the limit of zero temperature. As already deduced for the Hall coefficient, this does imply that the magnetoresistivity crossover sharpens to a discontinuous jump at the QCP. It is worth mentioning that in the calculation performed for a single-ion Kondo model [27] the magnetoresistivity behaves in a similar fashion, but with a finite FWHM at $T = 0$ reflecting the finite Kondo energy scale. Consequently, the experimental observation of a vanishing width adopts a key role in the interpretation of the magnetoresistivity crossover.

Taking into account the observations listed above, we might conclude that (i) the magnetoresistivity crossover is linked to the quantum criticality and that (ii) such a crossover sharpens with decreasing temperature and extrapolates to a discontinuous jump in the limit of zero temperature. Consequently, it suggests, together with the analogous crossover of the Hall coefficient [14], that the Fermi surface reconstructs at the QCP. In fact, calculations performed within the Kondo-lattice model [19] suggest a similar behavior of the two magnetotransport properties.

Having identified the magnetoresistivity crossover as a signature of the Kondo breakdown in pure YbRh$_2$Si$_2$ we will use it henceforth as a probe to investigate the
effect of substitution. The isoelectronic substitution of rhodium by either iridium or cobalt gives rise to a change of the unit-cell volume. Smaller cobalt on the one hand induces a reduction of the volume: 3\% of Co leads to a compression of 0.2\%. This converts to a pressure of 0.4 GPa, if the bulk modulus of YbRh$_2$Si$_2$ is taken into consideration [28]. On the other hand, the larger iridium expands the unit cell. However, the effect is less pronounced: A concentration of 6\% iridium induces a volume increase of 0.03\% which corresponds to a negative pressure of only −0.06 GPa. The advantage of chemical pressure is based exactly on this ability to compress and expand the unit cell.

For Yb systems, the magnetism is expected to be stabilized with increasing (positive) pressure. This is opposite to the behavior of Ce systems. The major effect is caused by the differences in the ionic volumes of the two relevant Yb configurations [29]: The magnetic trivalent configuration is smaller compared to the non-magnetic divalent one. As a consequence, a smaller unit-cell volume stabilizes the magnetic configuration. In fact, both the application of external pressure and Co substitution, i.e. chemical pressure, lead to an increase of the Néel temperature in YbRh$_2$Si$_2$ [21, 28]. The analogy of the evolution of $T_N$ under hydrostatic and chemical pressure suggests that the volume effect predominates in the latter case. Also, the evolution of the magnetism under negative chemical pressure induced by the iridium substitution is in accord with the above described behavior: Here, the Néel temperature is found to be strongly suppressed. For example, by a substitution of 6\% iridium, the magnetic transition is suppressed below the experimental limit of 20 mK. Importantly, for this sample the effect of negative chemical pressure can be reversed by applying hydrostatic pressure, which results in a recovery of the magnetic transition. Its evolution than follows that of the stoichiometric compound under pressure [30].
An important question arising from these studies concerns the evolution of the energy scales (observed in the magnetic field-temperature phase diagram) with chemical pressure, as was recently examined by a comprehensive study of the transport and magnetic properties [21]. In the present paper we focus in more detail on the results of the magnetoresistivity and the susceptibility.

For a substitution with 3% cobalt, the Néel temperature is increased to $T_N = 0.21$ K. Figure 6 shows the magnetoresistivity of Yb(Rh$_{0.97}$Co$_{0.03}$)$_2$Si$_2$ at different temperatures. A characteristic crossover towards smaller values with increasing field is observed, similar to the one found for the pure compound. Furthermore, the increase of the magnetoresistivity at higher fields is also visible, again being reminiscent of the findings on YbRh$_2$Si$_2$. However, there are remarkable differences between the results obtained on the stoichiometric compound and those on Yb(Rh$_{0.97}$Co$_{0.03}$)$_2$Si$_2$: (i) For the latter, the shoulder of the crossover steepens at temperatures below $T_N$, in comparison to YbRh$_2$Si$_2$ in Fig. 3. (ii) No increase of the resistivity with increasing field is observed within the ordered phase, in contrast to the pure compound. This might be due to the enhanced disorder of the Co substituted sample, in line with what has been found for pure YbRh$_2$Si$_2$ samples of lesser quality, as discussed above. From observation (i) we derive a non-monotonic evolution of the crossover position as a function of temperature (cf. arrows in Fig. 6). It is very interesting to compare the dependence of the $\rho(B)$-crossover for the 3% Co-substituted sample with that of pure YbRh$_2$Si$_2$. As shown in Fig. 4, at $T > 0.2$ K the crossover for the stoichiometric compound also follows a linear decrease with decreasing temperature. However, at lower temperatures the center of the crossover turns over and shifts to higher fields upon further cooling. At the lowest temperatures, the crossover position follows very precisely the phase boundary, $T_N(B)$, extracted independently from $\rho(T)$ and $\chi_{ac}(T)$. Finally, the position of the $\rho(B)$ crossover converges to the critical field $B_N$ of the ordered phase as $T \to 0$. The reversed trend of the magnetoresistivity inflection point in the phase diagram in Fig. 4 found for Yb(Rh$_{0.97}$Co$_{0.03}$)$_2$Si$_2$ separates two regimes: At temperatures above $T_N$ the crossover position matches the observations on the stoichiometric compound above its Néel temperature. Here, it was concluded to reflect the energy scale $T^*$ of the Kondo breakdown. By contrast,
Fig. 7 (Color online) Magnetic field dependence of the resistivity $\rho$ for Yb(Rh$_{0.94}$Ir$_{0.06}$)$_2$Si$_2$. Arrows indicate the position of the inflection point below $T_N$ where the $\rho(B)$ crossover is locked to the boundary of the magnetically ordered phase, the classical transition dominates. Consequently, only the data above $T_N$ can be used to extract information on the Kondo breakdown.

Taking into account the strong influence of the transition into the magnetically ordered phase on the behavior of the crossover seen in Yb(Rh$_{0.97}$Co$_{0.03}$)$_2$Si$_2$ we may re-examine the results on pure YbRh$_2$Si$_2$: In both compounds and below the respective Néel temperature the magnetoresistivity crossover appears to be pinned to the border line of the antiferromagnetically ordered phase as already observed for higher Co substitutions. A more detailed future investigation is required to establish to which extent this behavior has some relevance for the quantum criticality in stoichiometric YbRh$_2$Si$_2$. Note that only one data point below $T_N$ is presently available for the pure compound (cf. Fig. 4).

The restriction to temperatures above $T_N$ applies also to the analysis of the width of the crossover which is therefore, in case of Yb(Rh$_{0.97}$Co$_{0.03}$)$_2$Si$_2$, limited to temperatures above 0.21 K. In this temperature range the FWHM of Yb(Rh$_{0.97}$Co$_{0.03}$)$_2$Si$_2$ again resembles the behavior observed for YbRh$_2$Si$_2$ up to 0.35 K, whereas at higher temperatures somewhat lower FWHM values were observed for the Co substituted sample (cf. Fig. 5).

Since both $T_N$ and the temperature below which the magnetoresistivity crossover deviates from its high-temperature linearity are increased in Yb(Rh$_{0.97}$Co$_{0.03}$)$_2$Si$_2$, i.e., for positive chemical pressure, the application of negative chemical pressure by iridium substitution may unfold an extended field range of the crossover position in $\rho(B)$. This is, in fact, inferred from the magnetoresistivity data for Yb(Rh$_{0.94}$Ir$_{0.06}$)$_2$Si$_2$ shown in Fig. 7. For this sample, the magnetic transition takes place just below 20 mK. Again, $\rho(B)$ exhibits a crossover as observed in YbRh$_2$Si$_2$. Also, the increasing magnetoresistivity at elevated field is reproduced. Importantly, the inflection point of the crossover shifts to lower fields as the temperature is decreased, with this trend now continuing to lowest temperatures. The evolution of the position of the magnetoresistivity crossover is demonstrated in the magnetic field-temperature phase diagram in Fig. 4. At temperatures above 100 mK, the data match with those of YbRh$_2$Si$_2$ as well as of the 3% Co substituted material. In particular,
they follow the linear form observed for the pure compound within this temperature range. The main difference appears at \( T \lesssim 100 \) mK. Whereas for \( \text{YbRh}_2\text{Si}_2 \) deviations from linearity set in when the border of the antiferromagnetically ordered phase is approached, the proportionality is observed in \( \text{Yb(Rh}_{0.94}\text{Ir}_{0.06})_2\text{Si}_2 \) down to 19 mK, the lowest temperature of our experiment. This can be quantified: Fits of a linear form to the whole data set of \( \text{Yb(Rh}_{0.94}\text{Ir}_{0.06})_2\text{Si}_2 \) and to the data of \( \text{YbRh}_2\text{Si}_2 \) in the range above 100 mK yield identical parameters within the experimental error. Both fits extrapolate to an intersect with the abscissa at a field of \( B^* = 35(5) \) mT. Surprisingly, this critical field agrees well with that at which the \( A(B) \)-coefficient of \( \Delta \rho(T, B) = A(B) \cdot T^2 \) diverges for \( \text{Yb(Rh}_{0.94}\text{Ir}_{0.06})_2\text{Si}_2 \) [21].

The difference of \( \text{Yb(Rh}_{0.94}\text{Ir}_{0.06})_2\text{Si}_2 \) compared to \( \text{YbRh}_2\text{Si}_2 \) clearly lies in the fact that the magnetic transition temperature is decreased in the former material. Likewise, the critical field is expected to be smaller. For an estimate we scale the magnetic phase boundary deduced for the stoichiometric system with the reduced magnetic temperature of \( \text{Yb(Rh}_{0.94}\text{Ir}_{0.06})_2\text{Si}_2 \). Employing the upper limit of \( T_N = 20 \) mK yields an upper limit of the critical field of \( B_N \lesssim 15 \) mT. Consequently, the magnetoresistivity crossover at 35 mT is well separated from the magnetic phase even at lowest temperatures. Taking the observations on the whole substitution series together, it is suggestive that the linearity of the \( \rho(B) \)-crossover may reflect the behavior intrinsic to quantum criticality, while the vicinity of the classical phase transition seems to cause deviations from this behavior.

Following the concepts outlined above, the width of the magnetoresistivity crossover should follow a global trend to lowest temperatures as well. In fact, the FWHM in \( \text{Yb(Rh}_{0.94}\text{Ir}_{0.06})_2\text{Si}_2 \) is found to decrease as the temperature is lowered in line with the behavior observed in \( \text{YbRh}_2\text{Si}_2 \) above its Néel temperature (see Fig. 5). However, in this case the width of the \( \rho(B) \)-crossover appears to be substantially enlarged due to the unavoidable disorder introduced by the Ir-substitution. Within the error bars in Fig. 5 the FWHM of \( \text{Yb(Rh}_{0.94}\text{Ir}_{0.06})_2\text{Si}_2 \) may well be extrapolated to zero as \( T \to 0 \).

3 Susceptibility

As a complementary probe we now discuss results of a.c. susceptibility, \( \chi_{ac} \), measurements. The susceptibility is sensitive to both the magnetic transition and the \( T^*(B) \) energy scale [13]: For \( \text{YbRh}_2\text{Si}_2 \), \( \chi_{ac}(T) \) was found to exhibit a kink when entering the magnetically ordered phase as well as a broad maximum reflecting the position of the Kondo-breakdown crossover.

The temperature dependences of the susceptibility for \( \text{Yb(Rh}_{0.97}\text{Co}_{0.03})_2\text{Si}_2 \) and \( \text{Yb(Rh}_{0.97}\text{Co}_{0.03})_2\text{Si}_2 \) are displayed in Fig. 8. The phase transition is clearly observed in both compounds in the absence of a magnetic field at \( T_N = 40 \) mK (see inset) and 175 mK, respectively. As expected, the application of a magnetic field suppresses the transition temperature. From the evolution of the transition in the magnetic field-temperature phase diagram, Fig. 9, critical fields of \( B_N = 90 \) mT (3% Co substituted) and 35 mT (2.5% Ir substituted) are deduced. We note that the critical field deduced from resistivity measurements on \( \text{Yb(Rh}_{0.97}\text{Co}_{0.03})_2\text{Si}_2 \) is slightly higher (cf. Fig. 3).
Fig. 8 (Color online) Temperature dependence of the a.c. susceptibility for Yb(Rh\textsubscript{0.975}Ir\textsubscript{0.025})\textsubscript{2}Si\textsubscript{2} (left panel) and Yb(Rh\textsubscript{0.97}Co\textsubscript{0.03})\textsubscript{2}Si\textsubscript{2} (right panel). Green and red arrows denote the positions of the Néel temperature and the maximum in $\chi^\prime(T)$, respectively. The latter is associated with the $T^\star(B)$ scale.

Fig. 9 (Color online) Phase diagram of Yb(Rh\textsubscript{0.975}Ir\textsubscript{0.025})\textsubscript{2}Si\textsubscript{2} and Yb(Rh\textsubscript{0.97}Co\textsubscript{0.03})\textsubscript{2}Si\textsubscript{2} derived from $\chi^\prime$-measurements. Triangles denote the transition temperature of the magnetically ordered phase as marked in Fig. 8. Circles/squares represent the position of the maximum in $\chi^\prime(T)$.

Also, the exact values of $B_N$ depend to some extend on the extrapolation used in $T_N(B) \to 0$.

The maximum in $\chi^\prime(T)$ reflecting the position of the Kondo-breakdown energy scale $T^\star(B)$ is present in both systems for fields above 45 mT and 60 mT, respect-
Fig. 10 (Color online) Zero-temperature phase diagram based on Ref. [21]. The critical field $B_N$ of the antiferromagnetically ordered phase and the critical field of the $T^*(B)$-line are depicted as a function of iridium and cobalt substitution. The values for YbRh$_2$Si$_2$ were taken from Ref. [13].

With increasing magnetic field, the position of these maxima is shifted to higher temperatures as shown in Fig. 9. Although the $T^*(B)$-lines extracted from susceptibility and magnetoresistivity are not located at exactly the same position of the $B$–$T$ phase diagram [2], within the error bars they follow the same trend (cf. Fig. 4). However, the susceptibility results allow to cover a larger temperature range mainly because the respective feature in magnetoresistivity becomes very broad at these higher temperatures (cf. Fig. 3). Here we also note that the magnetoresistivity was measured at constant temperatures whereas the temperature was swept at constant magnetic field for susceptibility measurements, a fact that is instrumental for the issue at hand. The extended temperature range of the phase diagram Fig. 9 (compared to the magnetoresistivity) reveals that the $T^*(B)$-line extracted from susceptibility obeys a sublinear behavior. In general, the comparison of the $T^*(B)$-line extracted from the different quantities as shown in Fig. 1 already appears to indicate different forms: For magnetoresistivity, Hall resistivity, and magnetostriction an almost linear $T^*(B)$ behavior is seen above 150 mK, whereas magnetization and susceptibility seem to exhibit a sublinear one. More precise measurements over an extended temperature range would be helpful to clarify this in more detail. Again, the robustness of the $T^*(B)$-line for the different substitutions is striking. Finally, the extrapolated critical fields at which $T^* \to 0$ yield very similar values of $B^* = 37$ mT and 50 mT for Yb(Rh$_{0.975}$Ir$_{0.025}$)$_2$Si$_2$ and Yb(Rh$_{0.97}$Co$_{0.03}$)$_2$Si$_2$, respectively.

The strength of the susceptibility results is based on the fact that it appears to allow a more unaffected view on $T^*(B)$: For a sample with 7% cobalt substitution, the signatures of the Kondo-breakdown crossover were even observed [21] within the antiferromagnetically ordered phase below $T_N = 410$ mK. On the other hand, for 3% Co-substitution, the low $T_N = 90$ mK does not allow for a $\chi_{ac}(T)$ maximum to fully develop inside the magnetically ordered phase.

Making use of all susceptibility results on the different samples we can construct a zero-temperature phase diagram, illustrating the evolution of the two critical fields
Here, it is easily seen that the critical field $B_N$ of the antiferromagnetic phase increases as the unit cell shrinks (from Ir substitution via the pure YbRh$_2$Si$_2$ towards increasing Co substitution). By contrast, the critical field $B^*$ of the $T^*(B)$-line stays almost constant. As a consequence the initial coincidence of the two critical fields $B_N$ and $B^*$ observed in pure YbRh$_2$Si$_2$ is lifted: For the case of 6% iridium substitution antiferromagnetism has become weaker and is found only below $T_N = 20$ mK and $B_N \leq 15$ mT without the immediate recovery of a Fermi liquid in an extended parameter range at $T > T^*$ and $B_N < B < B^*$. Here, the pressing question at hand concerns the fate of the magnetic moments: On the one hand, they appear not to order and, on the other hand, they cannot be fully screened, as this only takes place at fields larger than $B^*$. Consequently, one may speculate that they form a new type of metallic spin-liquid phase. This could arise, for instance, from frustration between different magnetic interactions [31].

For samples with cobalt substitution, the magnetic phase extends into the regime, where the Kondo effect is intact. Here, the composite quasiparticles appear to be solidly formed and, consequently, the magnetism ought to be of itinerant nature. This is, in fact, supported [21], e.g., by analyzing the shape of the phase boundary $T_N(B)$. It is reassuring to note that magnetization measurements on YbRh$_2$Si$_2$ under hydrostatic pressure [32] indeed confirmed the positions of both $T_N(B)$ and $T^*(B)$ as deduced for the Co-substituted samples.

The most interesting part of the phase diagram is located close to the stoichiometric YbRh$_2$Si$_2$: Remarkably, there, $B^*$ and $B_N$ seem to coincide in a finite range, in agreement with theoretical predictions within the locally critical scenario [33, 34]. Although our magnetoresistivity and susceptibility results indicate that this coincidence might extend towards slightly Ir-substituted samples, the question arises why this situation is realized around the stoichiometric compound. Of course, it should also be investigated whether $B_N \approx B^*$ holds for Yb(Rh$_{1-x}$Co$_x$)$_2$Si$_2$ samples with $x < 3\%$, too: As pointed out in Sect. 2 the effect of Co substitution is much more pronounced in comparison to Ir substitution. We conclude this chapter by stating that within the experimental error the $B_N$- and $B^*$-lines in the zero-temperature phase diagram might coincide within an extended range of substitution, from stoichiometric YbRh$_2$Si$_2$ to 3% iridium concentration (cf. Fig. 10). We thus suggest that an in-depth study will help to clarify this central point about the understanding of quantum criticality in YbRh$_2$Si$_2$.

Our study does not reveal any indication of a valence transition as the underlying mechanism of the quantum criticality: First, a valence transition at $\rho^*_{\xi}$ and $T = 0$ in stoichiometric YbRh$_2$Si$_2$ as speculated in Ref. [35] should become apparent in our study of YbRh$_2$Si$_2$ under positive and negative chemical pressure. Second, no signature of a first order transition appears under pressure as expected for a critical end point of a valence transition that might give rise to a QCP [36]. In addition, this absence of a first order transition seems to rule out a quantum tricritical point as the origin of the quantum criticality [37].
4 Conclusions

In this paper we have emphasized the unconventional nature of the quantum criticality in YbRh$_2$Si$_2$. Discontinuities of the Hall coefficient and the magnetoresistivity in the extrapolation to the QCP at zero temperature suggest an abrupt jump in the Fermi volume leading to a reconstruction of the Fermi surface, in accordance with a breakdown of the Kondo effect. This is expected in unconventional scenarios of heavy-fermion quantum criticality [7–10]. Very surprisingly, the antiferromagnetic instability appears to be decoupled from the Fermi surface reconstruction under the application of chemical pressure. For negative chemical pressure an intermediate phase with non-Fermi-liquid behavior is observed which may turn out to be a new form of metallic spin-liquid. It is interesting to note that a non-Fermi-liquid phase at $T = 0$ in an extended range of control parameter has been reported for other Yb-based heavy-fermion compounds, i.e. YbAgGe [38] and Ge-substituted YbRh$_2$Si$_2$ for $B \parallel c$ [39] with magnetic field as control parameter, and $\beta$-YbAlB$_4$ under applied pressure [40].

The most intriguing discovery made in the present investigation concerns the peculiar coincidence of the antiferromagnetic and the Kondo-breakdown instabilities in a finite substitution range of Yb(Rh$_{1-x}$Ir$_x$)$_2$Si$_2$ which confirms recent theoretical results obtained in the framework of local quantum criticality [33, 34].

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