X-ray emission from the M9 dwarf 1RXS J115928.5-524717
Quasi-quiescent coronal activity at the end of the main-sequence

J. Robrade and J. H. M. M. Schmitt

Universität Hamburg, Hamburger Sternwarte, Gojenbergsweg 112, 21029 Hamburg, Germany
e-mail: jrobrade@hs.uni-hamburg.de

Received 24 October 2008 / Accepted 19 December 2008

Abstract

Aims. X-ray emission is an important diagnostic for studying magnetic activity in presumably fully convective, very low-mass stars with virtually neutral photospheres.

Methods. We analyse an XMM-Newton observation of 1RXS J115928.5-524717, an ultracool dwarf with spectral type M9, and compare its X-ray properties to those of other similar very late-type stars.

Results. We clearly detected 1RXS J115928.5-524717 at soft X-ray energies in all EPIC detectors. Only minor variability was present during the observation and we attribute the X-ray emission to quasi-quiescent activity. The coronal plasma is described well by a two-temperature model at solar metallicity with temperatures of 2 MK and 6 MK and an X-ray luminosity of about \( L_x = 1.0 \times 10^{28} \) erg/s in the 0.2–2.0 keV band. The corresponding activity level of \( \log L_x/L_{bol} \approx -4.1 \) points to a moderately active star. Altogether, X-ray activity from very low-mass stars shows similar trends as more massive stars, despite their different interior structure.

Conclusions. The nearby star 1RXS J115928.5-524717 is, after LHS 2065, the second ultracool M9 dwarf that emits X-rays at detectable levels in quasi-quiescence. While faint in absolute numbers, both stars are relatively X-ray active, implying an efficient dynamo mechanism that is capable of creating magnetic activity and coronal X-ray emission.

Key words. stars: activity – stars: coronae – stars: individual: 1RXS J115928.5-524717 – stars: low-mass, brown dwarfs – X-rays: stars

1. Introduction

The ultracool dwarf 1RXS J115928.5-524717 with a spectral type of M9 is a very rarely studied, very low-mass star in the solar vicinity. The variable RASS (ROSAT All Sky Survey) source 1RXS J115928.5-524717 was first investigated by Greiner et al. (2000) in a search for GRB X-ray afterglow candidates. Later, Hambaryan et al. (2004) associated 1RXS J115928.5-524717 with the nearby late-type star 2MASS J11592743-5247188. During a strong flare observed in 1991 with ROSAT, its X-ray activity level reached a value of \( \log L_x/L_{bol} = -1 \), one of the highest levels observed so far in any star. Hambaryan et al. (2004) initiated optical follow-up observations, investigated archival data in the optical/IR band, and conclude that 1RXS J115928.5-524717 is a high proper-motion star with spectral type M9 ± 0.5 at a distance of only 11 ± 2 pc and a total luminosity of \( L_{bol} = 1.2 \times 10^{30} \) erg/s. Observations with VLT/UVES do not show any Li and indicate a relatively fast rotation of \( \sin i = 25 \) km s\(^{-1}\) (Hambaryan et al. 2005). Recently, Phan-Bao et al. (2008) describe the same star as DENIS-P J115927.4-524718 with a spectral type again of M9 and derive a distance of 10.2 ± 1.7 pc. Obviously in the solar vicinity the populations of older, very low-mass stars and young brown dwarfs overlap in the regime of late M dwarfs (see e.g. Gizis et al. 2000). Therefore a definite assignment to a specific population is difficult for an individual object like 1RXS J115928.5-524717, based on IR-magnitudes alone.

Any magnetic activity phenomena in the outer atmospheric layers of these ultracool stars are remarkable, and among other diagnostics, X-ray emission can put strong constraints on the possible activity generating mechanisms. Very low-mass stars are generally assumed to be fully convective so that a solar-type dynamo is not expected to operate. In more massive, solar-type stars magnetic activity is generated at the interface layer between the radiative core and outer convection zone (\( \alpha \Omega \) dynamo). However, around spectral type mid-M, the stellar interior becomes fully convective and the presence of magnetic activity in these objects requires another dynamo mechanisms, e.g. an \( \alpha^2 \) or turbulent dynamo, to operate. Furthermore, the cool photospheres with temperatures of \( T_{eff} \approx 2500 \) K should be virtually neutral, leading to a high electric resistivity, inhibiting the transport of magnetic energy through the photosphere and consequently inhibiting magnetic activity in the outer layers of the star. A comprehensive overview of the theory of very low-mass stars is given e.g. in Chabrier & Baraffe (2000).

Evidence for magnetic activity in the X-ray regime comes from large flares detected from several very low-mass stars, but also from quiescent emission that points to stable coronae as on solar-like stars. Other indicators of magnetic activity are most prominently their often strong and variable H\( \alpha \) emission (Gizis et al. 2000; Mohanty & Basri 2003; Schmidt et al. 2007), suggesting the ubiquity of chromospheres and radio gyrosynchrotron emission, which requires the presence of fast electrons and magnetic fields (Berger 2002). Recently, strong magnetic fields with \( B_f \)-values of up to a few kG have been detected on several ultracool dwarfs, utilising the profiles of their FeH lines (Reiners & Basri 2007).

The X-ray source 1RXS J115928.5-524717 has not been studied in detail up to now. Only the ROSAT X-ray detection is mentioned in the literature, and the X-ray signal was rather weak during the observation, despite the observed large flare. In total 52 (source+background) photons were detected in 356 s observation time divided into 17 exposures, whereas roughly
24 background photons were expected. Nearly all source photons were detected in two subsequent exposures separated by 1.6 h in a total observation time of less than a minute. The X-ray flare decayed rather fast with a decay time (e-folding) of about 1.5 h. From the spectral modelling of this quite limited signal they deduced a plasma temperature of about 2.5 MK, albeit with a large error. A peak X-ray luminosity of $L_X \approx 1.3 \times 10^{30}$ erg/s and an upper limit of the quiescent flux of $L_X \lesssim 1.8 \times 10^{27}$ erg/s were derived. Little is known about the magnetic activity on LHS 2065, whose quiescent X-ray emission was recently confirmed by XMM-Newton (Robrade & Schmitt 2008), it is among the latest stars detected in X-rays.

The X-ray observations of ultracool dwarfs are quite rare, and we examined a previously unpublished XMM-Newton observation of the M9 dwarf 1RXS J115928.5-524717. Here we report its X-ray detection in the quasi-quiescent state with the EPIC detectors at soft X-ray energies despite rather unfavourable background conditions. In Sect. 2 we describe the observation and data analysis, in Sect. 3 we present our results, put them in the context of similar objects in Sect. 4, and summarise our findings in Sect. 5.

2. Observations and data analysis

The source 1RXS J115928.5-524717 was observed by XMM-Newton in January 2006 for approximately 38 ks (Obs.-ID 0301430101). We only consider data taken with the EPIC (European Photon Imaging Camera) detector, i.e., the PN and MOS, which were both operated in “Full Frame” mode with the thin filter inserted. No useful source signal is present in the RGS data and the OM operated in the imaging mode with the UVW1 filter ($I_{\text{eff}} = 2910$ Å), but we did not detect 1RXS J115928.5-524717. The XMM-Newton data analysis was carried out with the Science Analysis System (SAS) version 8.0 (Loiseau et al. 2007). The background conditions of this data are unfavourably high; however, only a few minor data gaps (especially around the observation time of 12 ks) are present.

We applied standard selection criteria, but due to the overall high background levels, we used no time filtering for source detection purposes. Instead, we suppressed the background by restricting the energy range of the considered photons since we could not detect a possible source signal to be mainly at soft energies; specifically we used the 0.2–1.0 keV band where an adequate S/N is present in all detectors. From these photons we created images for each detector and then ran the source detection algorithm “edetect_chain”, requiring a maximum likelihood of at least 10. The source is clearly detected in all EPIC detectors. Figure 1 shows a partial image obtained in the MOS1 detector that provides the highest spatial resolution, covering the detected X-ray source and the expected position of 1RXS J115928.5-524717.

To optimize the SNR we constrained our further analysis to all EPIC detectors. Figure 1 shows a partial image obtained in the MOS1 detector that provides the highest spatial resolution, covering the detected X-ray source and the expected position of 1RXS J115928.5-524717.

Table 1.

<table>
<thead>
<tr>
<th>Par.</th>
<th>On Time (ks)</th>
<th>RA 11 59 20 51</th>
<th>Dec −52 47 11 43</th>
<th>Counts</th>
<th>Det. likelihood</th>
</tr>
</thead>
<tbody>
<tr>
<td>PN</td>
<td>36.0</td>
<td>26.84 (±1.0&quot;)</td>
<td>20.25 (±1.0&quot;)</td>
<td>177 ± 20</td>
<td>78</td>
</tr>
<tr>
<td>MOS1</td>
<td>38.1</td>
<td>26.83 (±1.7&quot;)</td>
<td>18.79 (±1.7&quot;)</td>
<td>51 ± 11</td>
<td>29</td>
</tr>
<tr>
<td>MOS2</td>
<td>38.1</td>
<td>26.73 (±1.7&quot;)</td>
<td>19.01 (±1.7&quot;)</td>
<td>43 ± 9</td>
<td>23</td>
</tr>
</tbody>
</table>

Spectral analysis was performed with XSPEC V12.3 (Arnaud 1996), and we used multi-temperature APEC models with solar abundances as given by Grevesse & Sauval (1998). We note that the applied metallicity is interdependent with the emission measure and different combinations of both parameters lead to very similar results. Due to the proximity of the target, interstellar absorption is negligible and not required in the modelling of the X-ray data.

To study a possible remaining background contamination of the analysed data, we also extracted photons from a reduced dataset that excludes periods of very high background (PN rate above 10 keV/3 cts/s; duration 28.8 ks) or used different source and background extraction regions and crosschecked our findings. We find overall consistent results that only marginally depend on the specific combination of datasets.

3. Results

3.1. Source detection and light curves

A faint X-ray source is clearly detected close to the expected position of 1RXS J115928.5-524717 as marked by X (see text).
Hambaryan et al. (2004), leading to an expected position of RA: 11 59 26.64 and Dec: −52 47 19.7. The detected source is the only X-ray source within 5′ from the on-axis position. No other known X-ray source of comparable strength is located in the vicinity of 1RXS J115928.5-524717, therefore the identification is unambiguous, and the observed soft X-ray spectra make an unknown extragalactic source extremely unlikely.

To investigate X-ray variability of 1RXS J115928.5-524717 we created light curves with 1 ks and 1 h binning respectively from the photons detected in a 10° region around the source position. In Fig. 2 we show the thus obtained, background subtracted light curves derived from the merged EPIC data in the 0.2–1.0 keV band for two different time resolutions.

The light curves shown in Fig. 2 clearly confirm that the detection of 1RXS J115928.5-524717 with XMM-Newton is not caused by a single flare event, rather persistent X-ray emission is detected during the total observation, however, variability is also present at a significant level. Therefore, instead of the commonly used term quiescence, we attribute the X-ray emission to a quasi-quiescence flux level. Some enhanced activity or a smaller flare might be present at the beginning of the observation, but the overall variations in X-ray brightness appear quite smooth, at least when the 1 h averaged light curve shown in the upper panel is considered. Otherwise, the light curve in lower panel with 1 ks time bins indicates stronger variability, i.e. frequent smaller flares of different amplitude and duration. Given the errors, both scenarios are possible and the maximum X-ray variability may be around or even less than a factor of two, but could also be easily of the order of a few as suggested from light curves with shorter time bins.

We searched for spectral variations related to changes in X-ray brightness for the 1 h time bins by studying the respective hardness ratio $HR = (H-S)/(H+S)$ with $S = 0.2–0.6$ keV and $H = 0.6–1.0$ keV being the photon energy bands. The SNR is rather poor and we find no clear correlation between HR and count rate, linear regression resulted in a slope of 0.035 ± 0.044. Therefore we performed the spectral analysis for the total observation.

### 3.2. Spectral analysis

To determine the spectral properties of 1RXS J115928.5-524717, we fitted the PN spectrum with spectral models consisting of one and two temperature components. The elemental abundances cannot be constrained with the existing data and were set to solar values. We show the X-ray spectrum and both respective best fit models in Fig. 3, the derived spectral properties are summarised in Table 2. The model with one temperature component is technically acceptable given the errors, but results in an somewhat poorer fit. As visible in Fig. 3, greater discrepancies are present for this model especially around the peak of the spectrum, indicating that it is a oversimplification. Given the fact that a two-temperature component model is also physically more realistic, since X-ray spectra with higher SNR generally require multiple components, we adopt its results for further discussion.

The best-fit two-temperature model corresponds to a source flux of $6.9 \times 10^{-15}$ erg cm$^{-2}$ s$^{-1}$ in the 0.2–2.0 keV band; for the ROSAT 0.1–2.4 keV band we derive a roughly 15% higher flux of $8.0 \times 10^{-15}$ erg cm$^{-2}$ s$^{-1}$. Adopting a distance of 11 pc for 1RXS J115928.5-524717, we obtain an X-ray luminosity of $L_X = 1.0 \times 10^{26}$ erg/s in the 0.2–2.0 keV band, corresponding to a moderate activity level of around log $L_X/L_{bol} = −4.1$. Our spectral modelling results in a cool plasma component with a temperature of 2 MK and a moderately hotter component with temperatures around 6 MK. The cooler plasma apparently slightly dominates the coronal emission measure distribution during these observation. A significant, hot (≥10 MK) component is not present as expected for quasi-quiescent emission of a moderately active star. On the other hand, an inactive corona composed only of very cool (2 MK) plasma as seen on the Sun during activity minimum can also be ruled out. We note that the coronal temperatures of 1RXS J115928.5-524717 are comparable to the typical coronal temperatures derived for higher mass with a similar activity level.

The spectra of magnetically active stars are usually dominated by emission lines, which remain unresolved in the PN spectra. For moderately active stars like 1RXS J115928.5-524717, we expect a cool plasma component emitting strong lines of O VII with a peak formation temperature of 2 MK and of O VIII, which is predominantly formed at 3–5 MK. The He-like triplet lines of O VII at energies around 570 eV and the
O VIII Lyα line at 650 eV then naturally explain the peak of the spectrum around 0.6 keV, whereas the emission above 0.7 keV requires the presence of hotter plasma that emits e.g. several strong Fe XV lines in this energy range. Thus, the theoretical expectations combined with the observed spectral shape also favour the two-temperature model and indicate that residuals in the one-temperature model are due to an underprediction of O VII and an overprediction of O VIII, instead of noise or background contamination.

As an additional crosscheck we converted the observed count rates from each MOS and PN dataset to an energy flux by using energy conversion factors (ECF) in the “edetect_chain” task. For the 0.2–1.0 keV band used in source detection, we respectively obtain a source flux of \(6.3 \pm 0.8 \times 10^{-15}\) erg cm\(^{-2}\) s\(^{-1}\) (PN) and of \(4.6 (5.1) \pm 1.3 \times 10^{-15}\) erg cm\(^{-2}\) s\(^{-1}\) (MOS 1/2). The MOS predicts a slightly lower flux; however given the errors, all methods agree rather well. The values are also consistent with the corresponding source flux derived from the spectral modelling, e.g. \(6.1 \times 10^{-15}\) erg cm\(^{-2}\) s\(^{-1}\) for the two-temperature model in the 0.2–1.0 keV band. We note that the given errors are pure statistical errors and further errors, e.g. in the distance of the star, are present and may affect derived values by almost up to 50%. The quiescent flux from 1RXS J115928.5-524717 is an order of magnitude below and therefore fully consistent with the upper limit given by Hambaryan et al. (2004) for the ROSAT data.

### 4. X-ray activity in ultracool dwarfs

In the following we put our results from 1RXS J115928.5-524717 into the context of (quasi-) quiescent X-ray properties of other ultracool M dwarfs in the solar vicinity. As already noted, the detection statistics are rather sparse for stars in the regime of spectral type beyond M7 and, additionally, we do not consider stars that are only detected during flares. As mentioned above, age and mass are not known for all objects and therefore a clear distinction between stars and hot brown dwarfs is not possible (see e.g. Gizis et al. 2000); however, most of the objects discussed here are likely to be old (>1.0 Gyr) and therefore real stars, as deduced e.g. from the absence of lithium absorption.

The latest stars detected by ROSAT in quasi-quiescence are the M7 dwarf VB 8 (Fleming et al. 1993) and – at least at selected time intervals – the M9 dwarf LHS 2065 (Schmitt & Liefke 2002). More recently, two M9 dwarfs (LHS 2065, 1RXS J115928.5-524717) and three M8 dwarfs (VB 10, LP 412-31, TVLM 513-46546) have been clearly detected in X-rays in quasi-quiescence by Chandra and XMM-Newton as summarised in Table 3. Besides emitting quiescent X-ray emission, all of them are also known to show X-ray flares (and a possible flare from TVLM 513-46546) with flux increases up to a factor 100. We note that Audard et al. (2007) report an X-ray detection of the early L-dwarf binary Kelu-1 with Chandra, but a more quantitative analysis of these data was not possible since only four photons were detected in roughly six hours of observation time.

Given the fact that fewer than ten photons were detected in the total observation of TVLM 513-46546 and that the quality of the LHS 2065 data is rather poor, only three stars remain for a spectral comparison. The quasi-quiescent state of VB 10 was modelled by Fleming et al. (2003) with a 2.8 MK plasma component (based on 26 photons). The observation performed in 2007 was better described by a significantly hotter model; however, most of the photons in this observation were from a flare. The quasi-quiescent emission from LP 412-31 is not discussed in detail in Stelzer et al. (2006). To obtain a more complete picture from all available data, we derived its coronal properties in analogy to 1RXS J115928.5-524717, using a two-temperature model with solar metallicity. We find best-fit values around \(T1 = 3.5\) MK and \(T2 = 15\) MK with \(EM1 = 8.8 \times 10^{38}\) cm\(^{-3}\), though with substantial error, especially on the hotter component. These values lead to X-ray luminosities of \(L_e = 1.3 \times 10^{27}\) erg/s in the 0.2–2.0 keV band, confirming that LP 412-31 is an order of magnitude X-ray brighter and, correspondingly, roughly a factor ten more active. Its coronal temperatures are also higher than those of 1RXS J115928.5-524717, and larger amounts of flaring (≥10 MK) plasma are apparently also present in quasi-quiescence. In contrast, the corona of the less active star VB 10 seems to be cooler than those of the other stars. This indicates that coronal temperatures and X-ray activity also correlate in fully convective objects. A counter-example is the correlation between radio and X-ray luminosity, known as the Güdel-Benz relation (Güdel & Benz 1993), which is valid for a variety of magnetic activity phenomena in F-type to mid-M type stars, but is strongly violated in the regime of ultracool dwarfs (Berger et al. 2008a). While spectral information on ultracool dwarfs is still sparse in the X-ray regime, at least the studied objects show the same trend as observed for solar-like stars, i.e. hotter coronae in more active stars.

The X-ray activity levels for higher mass stars with spectral types F to mid-M span the range of \(\log L_e / L_{bol} \approx -3...-7\), with the saturation limit around \(\log L_e / L_{bol} = -3\) (see e.g. Pizzolato et al. 2003). This trend is most likely to continue all the way down the main-sequence as indicated by the activity levels seen in very low-mass stars. The X-ray detected very low-mass stars already span two orders of magnitude in activity level, whereas the highest activity levels in these objects are similar to those of higher mass stars. The absence of ultracool dwarfs with very low activity levels is not surprising, since it would require a much higher sensitivity than available in the performed X-ray observation.

In Hα, high activity levels are commonly observed in mid M dwarfs, even for only moderate rotating stars; however, Hα activity declines beyond spectral type M7 followed by a strong drop beyond spectral type M9 (Gizis et al. 2000; Mohanty & Basri 2003). None of these very late objects beyond M7 is

---

**Table 3. Ultracool M dwarfs with detected quasi-quiescent X-ray emission.**

<table>
<thead>
<tr>
<th>Star</th>
<th>Sp. type</th>
<th>V sin i</th>
<th>Bi</th>
<th>(\log L_{bol}/L_{bol})</th>
<th>(\log L_X)</th>
<th>(\log L_X/L_{bol})</th>
<th>Ref. (X-ray)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VB 10(^a)</td>
<td>M8</td>
<td>6</td>
<td>1.3</td>
<td>−4.4/−5.0</td>
<td>25.4</td>
<td>−4.9</td>
<td>Fleming et al. (2003)</td>
</tr>
<tr>
<td>LP 412-31(^a)</td>
<td>M8</td>
<td>9 &gt;3.9</td>
<td></td>
<td>−3.9/−4.4</td>
<td>27.2</td>
<td>−3.1</td>
<td>Stelzer et al. (2006)</td>
</tr>
<tr>
<td>TVLM 513-46546(^b)</td>
<td>M8.5</td>
<td>60</td>
<td></td>
<td>−4.8/−5.0</td>
<td>24.9</td>
<td>−5.1</td>
<td>Berger et al. (2008b)</td>
</tr>
<tr>
<td>LHS 2065(^c)</td>
<td>M9</td>
<td>12 &gt;3.9</td>
<td></td>
<td>−4.0/−4.3</td>
<td>26.3</td>
<td>−3.7</td>
<td>Robrade &amp; Schmitt (2008)</td>
</tr>
<tr>
<td>1RXS J115928.5-524717(^c)</td>
<td>M9</td>
<td>25</td>
<td></td>
<td></td>
<td>26.0</td>
<td>−4.1</td>
<td>this work</td>
</tr>
</tbody>
</table>

\(^{a}\) Additional values from Reiners & Basri (2007); \(^{b}\) from Mohanty & Basri (2003); \(^{c}\) from Hambaryan et al. (2005).

1 Re-observed by Berger et al. (2008a); \(^{2}\) detected at specific times also by Schmitt & Liefke (2002).
seen at high Hα activity levels, i.e., above log L_{Hα}/L_{bol} = -3.9, which is the mean level in earlier type M dwarfs, especially when considering variability and taking the lower values presented in the literature. While 1RXS J115928.5-524717 clearly shows Hα emission (see Fig. 3 in Hambaryan et al. 2004), no quantitative analysis of its Hα line is presented in their work. Sample studies indeed indicate that the Hα activity saturation limit in very late M dwarfs is also significantly lower than those in earlier type M dwarfs. However, this decline does not seem to be present for the observed X-ray activity, and the opposite trend is seen in the radio emission from these objects (Berger et al. 2008a). Even the ultracool dwarfs show the same high activity levels up to the saturation level as observed for more massive stars (log L_X/L_{bol} ≈ -3). This could indicate that coronal and chromospheric activity levels do not strictly co-evolve in the regime of ultracool dwarfs. On the other hand, strong magnetic fields (B_f > 1 kG) are found in all investigated objects of spectral type M7 and beyond (Reiners & Basri 2007), and the strongest magnetic fields (B_f > 2 kG) are also associated with the most X-ray active stars. This suggests a correlation – as naturally expected – between magnetic field strength and X-ray activity.

Concerning dynamo mechanisms and their efficiencies and considering that the stellar radii are in a narrow range around 0.1 R_☉ for our sample stars (Chabrier et al. 2000), the measured V sin i values lead to maximum periods of a few hours for the faster rotators and to less than one day even for the slowest rotators. This is significantly shorter than the convective turnover times expected to be several ten up to hundreds of days. Consequently, the Rossby number (Ro = P/τ_c), whose inverse describes dynamo efficiency, is small in all ultracool dwarfs and thus all stars should be in the saturated (or even super-saturated for the fastest rotators) regime of magnetic activity, an expectation obviously contradicted by the X-ray observations. Furthermore, rotation appears to be virtually uncorrelated with Hα activity in ultracool dwarfs (Reid et al. 2002), and it does not seem to be the dominant factor determining the X-ray activity level, again in contrast to more massive stars. Since these correlations refer to α2 dynamo, the X-ray observations support the presence of an alternative dynamo mechanism (e.g. α2, turbulent), which operates in a fully convective stellar interior, but favour a scenario where activity does not solely depend on rotation. On the other hand, the saturation level, i.e., the maximum activity level in log L_X/L_{bol}, appears to be similar in very low-mass and in higher mass stars. This would then require saturation to be basically independent of the underlying interior structure or dynamo mechanism and to depend only on the amount of magnetic flux generated and propagating to the stellar surface where it then leads to the observed activity phenomena.

While the sample size is too small to derive definite conclusions on the overall coronal properties in very low-mass stars, the available data clearly confirm that quasi-quiescent coronae exists in many, if not all, late-type stars down to the hydrogen burning mass limit. The detected stars are moderately to highly active, and their highest X-ray activity levels are comparable to those observed for more massive stars. Furthermore, the well known trend of higher coronal temperatures towards more active stars is apparently also present in ultracool dwarfs and objects with the strongest magnetic field are also the most X-ray active ones. Altogether, these findings support the hypothesis that fully convective low-mass stars and solar-like stars exhibit similar overall coronal properties, regardless of their different interior structures, and that X-ray activity rather depends on the amount of generated magnetic flux but not on the mechanism responsible for its creation. Future X-ray observations of ultracool dwarfs are highly desirable to extend and deepen our understanding of magnetic activity and coronae in the regime of the coolest stars at the end of the main sequence.

5. Summary and conclusions

1. We have clearly detected quasi-quiescent X-ray emission from the ultracool dwarf 1RXS J115928.5-524717 (spectral type M9) at soft X-ray energies. The derived X-ray luminosity of about L_X ≈ 1.0 × 10^{26} erg s^{-1} in the 0.2–2.0 keV band leads to an activity level of log L_X/L_{bol} ≈ -4.1, pointing to a moderately active star. It is still relatively poorly studied, however, it is a promising target to be investigated in greater detail at other wavelengths.

2. The X-ray emitting coronal plasma is best described by at least two temperature components, one relatively cool (2 MK) and a slightly hotter component (6 MK). These temperatures are also typical for stars of higher mass with a similar activity level. We find that the correlation between X-ray activity level and average coronal temperature apparently also holds for ultracool dwarfs.

3. The repeated X-ray detection of very low-mass stars suggests that magnetic activity and a stable coronae are quite common phenomena down to the ultracool end of the main sequence. Remarkably, these objects exhibit trends similar to more massive stars in their coronal X-ray properties, despite their different interior structure. The detected stars are quite active (in L_X/L_{bol}), but overall X-ray faint (in L_X) and were mainly detected since they are nearby; thus they are probably only the “tip of the iceberg” concerning X-ray activity in ultracool dwarfs.

Acknowledgements. This work is based on observations obtained with XMM-Newton, an ESA science mission with instruments and contributions directly funded by ESA Member States and the USA (NASA). J.R. acknowledges support from the DLR under SQ0R0013.

References