Hot and cool: two emission-line stars with contrasting behaviours in the same XMM-Newton field*

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ABSTRACT

High-energy emissions are good indicators of peculiar behaviours in stars. We have therefore obtained an XMM-Newton observation of HD 155806 and 1RXS J171502.4--333344, and derived their spectral properties for the first time. The X-ray spectrum of HD 155806 appears soft, even slightly softer than usual for O-type stars (as shown by a comparison with the O9 star HD 155889 in the same XMM-Newton field). It is well-fitted with a two-component thermal model with low temperatures (0.2 and 0.6 keV), and it shows no overluminosity (log\[L/X\]/L\(_{BOL}\)=−6.75). The high-resolution spectrum, though noisy, reveals a few broad, symmetric X-ray lines (FWHM ≈ 2500 km s\(^{-1}\)). The X-ray emission is compatible with the wind-shock model and therefore appears unaffected by the putative dense equatorial regions at the origin of the Oe classification. 1RXS J171502.4--333344 is a nearby flaring source of moderate X-ray luminosity (log\[L/X\]/L\(_{BOL}\)=−3), with a soft thermal spectrum composed of narrow lines and presenting a larger abundance of elements (e.g. Ne) with a high first ionization potential (FIP) compared to lower-FIP elements. All the evidence indicates a coronal origin for the X-ray emission, in agreement with the dMe classification of this source.

Key words. X-rays: stars – X-rays: individual: 1RXS J171502.4--333344 – Stars: coronae – Stars: individual: HD 155806 – Stars: individual: HD 155889 – Stars: emission-line

1. Introduction

Over the past decades, stars of almost all spectral types have been identified as X-ray emitters (for a review see Güdel & Nazé [2009]). However, the physical processes at the origin of this high-energy emission differ throughout the HR diagram. Coronae play a large role in the X-ray emission of F to M stars, as well as in young T Tauri objects. For these sources, flares, narrow X-ray lines, tight relation between rotation and X-ray luminosity, as well as changing abundance patterns, were detected, indicating that magnetic processes are heating up the X-ray plasma. In contrast, the X-ray emission from early-type stars appears highly dependent on the stellar winds. The high energies thus uniquely probe the mass-loss processes, and additional emission is easily spotted when two winds collide in binaries. Peculiar stellar phenomena (e.g. accretion/decretion discs, jets, magnetically-confined winds) are also shown to affect the X-ray emission. The X-ray domain is therefore a unique tool for analysing the physical processes at work in the envelopes of stars.

This paper provides the first X-ray investigation of two peculiar emission-line stars at two opposite extremes of the HR diagram: the hot Oe star HD 155806 and the cool dMe object 1RXS J171502.4--333344. Section 2 presents our dataset, Sects. 3 and 4 give the observed X-ray properties of the Oe star HD 155806 and of the lower-mass object 1RXS J171502.4--333344, respectively, while Section 5 summar-

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such as those present in the FOV, are known to be fainter X-ray emitters than O stars (Bershöfer et al., 1997; Sana et al., 2006). The count rates of these 3 sources in the 0.4–10 keV energy band and for different EPIC cameras are provided in Table I together with the hardness ratios $HRI, HR2$ defined as $(M-S)/(M+S)$ and $(H-M)/(H+M)$, respectively, where S, M and H are the EPIC-MOS2 count rates in the 0.4–1 keV, 1–2 keV, and 2–10 keV bands, respectively.

To analyse the high-energy properties of HD 155806, a circular region of radius of 40′′ and a nearby background region of the same shape were used to extract EPIC spectra and lightcurves. Similar regions were used for the bright source 1RXS J171502.4−333344. For the spectral analyses, the spectra were binned to reach at least 10 counts per bin, and both bad energy bins and noisy bins at E<0.3 keV or >10 keV were discarded.

Our observation also consists of data from the reflection grating spectrograph (RGS) for HD 155806 and 1RXS J171502.4−333344 (which is 220′′ west of HD 155806). First, the pipeline chain (task rgsproc) was run with the coordinates of the objects and processed in a standard way (tasks rgspectrum, rgsrmfgen, rgsfluxer). No flare in the lightcurve was detected, as was already the case for the EPIC cameras. The RGS spectra were binned to reach at least 5 cts per bin. The data from the second order does not contain enough counts to be useful, so we discarded them from the analysis. A check was made to ensure that one source was not contaminating the other. For the background estimation of one source, the other source was excluded from the background region to avoid background contamination. According to the XMM-Newton user manual, the RGS point-spread-function has an FWHM of 0.25′ in the cross-dispersion direction, but the sources are separated by 0.8′ in this direction, which makes the cross-contamination rather negligible.

3. HD 155806, the hottest known Oe star

3.1. The Oe category

The class of Oe stars was officially defined by Conti & Leep (1974) as O-stars displaying emission in the Balmer lines without emission in H $\beta$, $\lambda$4686 or in the neighbouring N $\lambda$m triplet (two signatures of a strong stellar wind). The shape of the Balmer lines in these stars is reminiscent of that in Be objects, and the Oe stars are thus often seen as the continuity of the Be phenomenon to higher temperatures. It is true that most of these stars display high projected rotational velocities $v$ sin($i$) (Negueruela et al., 2004) but, contrary to Be stars, direct evidence of this disc is still lacking (see e.g. Vink et al., 2009), although indirect evidence, such as variability similar to that of Be stars, has been observed in the emission lines of several Oe stars (Rauw et al., 2007). It should also be noted that the Oe stars are quite rare: only eight members of this class are known so far and all appear to be of late O-type (O9–B0, Negueruela et al., 2004), with the sole exceptions of HD 155806 (O7.5) and maybe HD 39680 (O8.5). This is taken as evidence that high temperatures are incompatible with the Be characteristics, a conclusion that agrees with the predictions of Maeder & Meynet (2000), who notably point out the influence of strong mass loss and its accompanying loss of angular momentum in the most massive stars.

The X-ray emission of the Oe stars has never been investigated, and their properties in this domain are thus totally unknown, despite the fact that X-rays could help for showing the link (or absence of link) with the more common Be stars. Depending on the exact nature of the Oe phenomenon, different behaviours could be expected. First, if the dense equatorial regions have little impact on the overall wind outflow, the X-ray emission should appear very similar to that of “normal” O-type stars, i.e. the usual wind-shock model of spherically-symmetric winds would apply. Second, if the dense equatorial regions are optically thick, but the only effect at high-energies concerns absorption, some asymmetries in the line profiles could be observed, depending on the viewing angle. Finally, if the equatorial region is really dominating the circumstellar environment, hard X-ray emission would be expected. In this context, one may wonder whether hot ‘γ Cas analogs’ exist or if magnetic confinement plays a role in the putative dense equatorial regions. Indeed, for single O stars (i.e. objects without colliding wind emission or emission from accretion by a compact companion), the signature of a magnetic confinement can be distinguished from intrinsic wind shocks. The best known example of such cases is θ Ori C, whose high-energy characteristics (narrow lines, very hot plasma) are well-fitted by magnetohydrodynamical models (Gagne et al., 2005).

For the first X-ray investigation of Oe stars, we focus on the hottest Oe star, HD 155806, which had been detected by ROSAT during its all-sky survey (Voges et al., 2000). First reported as a Be object in 1925 (Merrill et al., 1925), it was later recognised as a true Oe star (Hiltner et al., 1969; Conti & Leep, 1974) of type O7.5IIIe or V[e] HD 155806 indeed displays Balmer lines in emission (with a multiple-peak structure in H$\alpha$, see e.g. Fig. 8 in Negueruela et al., 2004), but also Fe II emission lines (Walborn, 1980) and double-peaked emissions in Cu II λ4268Å, Mg II λ4481Å, He I λ4713Å, 6678Å. Its terminal wind velocity and projected rotational velocity were estimated by Howarth et al. (1997) at 2460 km s$^{-1}$ and 91 km s$^{-1}$, respectively. Variations in the Balmer lines are common in Oe/Be objects, and HD 155806 is no exception (see Fig. A.1 in Hubrig et al., 2008). However, it is important to stress that, for this star, the H$\alpha$ emission never disappears as the variations only affect the upper part of the line (note that an archival UVES dataset of April 2008, close to the time of the XMM-Newton observation, clearly shows the usual, strong H$\alpha$ emission). In addition, no velocity variation was found for this star (Garmany et al., 1980), so binarity is not thought to play a role in its behaviour. Recently, a weak magnetic field has been detected in one spectropolarimetric dataset of HD 155806: $B_z = 115 \pm 37 G$ (Hubrig et al., 2007). Subsequent investigation may have revealed some polarity changes from one day to the next, though these were only marginal detections (Hubrig et al., 2008) that await confirmation (Petit et al., 2009). Further observations will be needed to confirm the presence of such a magnetic field in this object.
Table 1. Hardness ratios and count rates of the studied sources.

| Source     | MOS1 cts s⁻¹ | MOS2 cts s⁻¹ | pn cts s⁻¹ | HR₁       | HR₂       |
|------------|---------------|---------------|-------------|------------|------------|
| HD 155806  | 0.070±0.002   | 0.099±0.002   | 0.311±0.003 | −0.63±0.02 | −0.94±0.03 |
| HD 155889  | 0.032±0.002   | 0.484±0.004   | 1.743±0.008 | −0.16±0.01 | −0.56±0.01 |
| 1RXS       | 0.464±0.004   | 0.484±0.004   | 1.743±0.008 | −0.16±0.01 | −0.56±0.01 |

Table 2. Best-fit models and X-ray fluxes at Earth for the two O-type stars.

| Source     | $N_H$ 10$^{22}$ cm$^{-2}$ | $kT_1$ keV | norm₁ 10$^{-4}$ cm$^{-2}$ | $kT_2$ keV | norm₂ 10$^{-4}$ cm$^{-2}$ | $kT_3$ keV | norm₃ 10$^{-4}$ cm$^{-2}$ | $\chi^2$ (dof) | $f_{21}$ 10$^{-13}$ | $f_{22}$ 10$^{-13}$ |
|------------|-----------------|-------------|-----------------|-------------|-----------------|-------------|-----------------|-------------|----------------|----------------|
| HD 155806  (EPIC) | 0.030±0.003 | 0.190±0.19 | 5.45±0.44 | 0.440±0.36 | 1.80±0.15 | 1.54±0.41 | 4.78 | 9.16 |
| HD 155806  (EP+RGS) | 0.040±0.04 | 0.200±0.21 | 23.5±5.0 | 0.79±1.2 | 0.61±0.02 | 1.36±0.89 | 4.61 | 8.69 |
| + abundances compared to solar : N=0.5±0.2, O=0.21±0.15, Ne=0.4±0.13 |
| HD 155889 (EP, 2T) | 0.40±0.05 | 0.09±0.06 | 474.29±1.64 | 0.61±0.70 | 2.14±0.37 | 1.30±0.38 | 1.84 | 3.14 |
| HD 155889 (EP, 3T) | 0.01±0.01 | 0.12±0.15 | 3.48±0.36 | 0.44 | 0.60±0.17 | 3.02±0.91 | 1.20±0.36 | 2.21 | 3.49 |

3.2. The observed X-ray emission of HD 155806

In the XMM-Newton data, the X-ray spectrum of HD 155806 immediately appears soft, with basically no counts detected above 2 keV (Fig. 1). It is thermal in nature, as proven by the appearance of the RGS spectrum (see below), and the EPIC data were thus fitted by a sum of absorbed optically-thin thermal components. Two temperature were needed to obtain a good fit, and the models thus take the form $wabs(ISM) \times wabs(\alphapec + \alphapec)$, with $N_{\text{ISM}}$ fixed to 1.23×10$^{21}$ cm$^{-2}$ (Diplas & Savage, 1994, in agreement with the value derived from the task $\text{dV}$ and the triplets of O viii). Because of the relative faintness of HD 155806, the high-resolution X-ray spectrum is quite noisy and only a few limited conclusions can be drawn from it. Some X-ray lines are clearly detected (Fig. 1): Lyman-α lines of hydrogen-like neon and oxygen (Ne x $\lambda$121.3Å, O vii $\lambda$118.97Å), as well as $\text{f}\gamma$ triplets of Helike ions of the same elements (Ne ix $\lambda$135.5Å, O vii $\lambda$121.8Å). For these triplets, the $\text{f}$/ $\text{j}$ line clearly has a much lower amplitude than the $\text{r}$ and $\text{j}$ lines, as expected for such a hot star emitting a wealth of UV photons (see Gudel & Nazé, 2009, for a discussion of this effect). The noise observations from deriving strong constraints from them, but only yields $\text{f}/\text{j} < 0.1$, corresponding to an X-ray source situated below $\sim 10R_\odot$ from the stellar photosphere (Raassen et al., 2008), for the brightest triplet, that of O vii. A simultaneous fit of the EPIC and RGS data provides hints of reduced abundances in N, O, and Ne (Table 2), but these values should be independently confirmed because of the large uncertainties introduced by the noise in the RGS data.

The strongest lines, O vii $\lambda\lambda 7816, 7840$ and the triplets of O viii, were the sole ones to provide enough counts to be fitted using Gaussians with a fixed central energy (SPEX v2.0: 0.6533 keV for O vii $\lambda\lambda 7816, 7840$ and 0.5610, 0.5687, 0.5739 keV for the O vii triplet). The resulting line widths were estimated to $FWHM = 2500^{+800}_{−1000}$ km s$^{-1}$ for O vii $\lambda\lambda 7816, 7840$ and $FWHM = 3200^{+450}_{−2000}$ km s$^{-1}$ for the O vii triplet, i.e. values comparable to the terminal velocity (2460 km s$^{-1}$, Howarth et al., 1997). A slightly poorer fit was found for O vii $\lambda\lambda 7816, 7840$ in the case of a width of 1400 km s$^{-1}$, with a lower limit of the confidence interval of about 1000 km s$^{-1}$. Small widths, <400 km s$^{-1}$ like those of γ Cas (Smith et al., 2004), θ Ori C (Gagné et al., 2005), or θ Car (Nazé & Rauw, 2008), are clearly excluded.

As these properties are typical of “normal” O-type stars, we further attempted to fit the O vii $\lambda\lambda 7816, 7840$ line with an exospheric line profile model following the formalism of Owucki et al., 2001. In this model, the X-ray emission originates in material distributed throughout a homogeneous spherical wind, above a radius $r \geq R_0 > R_\ast$, and the hot plasma follows the same velocity law as the cool wind. Doppler broadening due to macroscopic motion therefore provides the main source of line broadening. The line emissivity is assumed to scale as $e \propto r^2$, which is equivalent to the assumption of a constant filling factor of the X-ray plasma throughout the wind. The free parameters of this model are thus $R_0$ and $\tau_{\text{in}} = \frac{\tau_{\text{out}}}{R_\ast}$, the characteristic optical depth at wavelength $\lambda$. For the terminal wind velocity, we adopted $v_{\infty} = 2460$ km s$^{-1}$ as derived by Howarth et al. (1997). In our fits, we accounted for a (pseudo-)continuum beneath the oxygen line with a level of 6×10$^{-3}$ cts s$^{-1}$ cm$^{-2}$ Å$^{-1}$. The best fit to the line profile with default binning (resulting from the task $\text{RGSFLUX}$: 3400 bins between 4 and 38.2Å) is obtained for $R_0 = 2.05R_\ast$ and $\tau_{\text{in}} = 0$ corresponding to a flat-topped profile. The 90% confidence intervals on these parameters are approximately [1.5, 3.0] and [0.1, 1.0] for $R_0$ and $\tau_{\text{in}}$, respectively. The fits to a higher signal-to-noise fluxed spectrum composed of 1000 bins nicely confirm this picture, though the best-fit value of $R_0$ is now $\approx 1.85R_\ast$ (Fig. 2). These values of the opacity and onset radius are not exceptional amongst hot stars. Leutenegger et al. (2006) found $R_0 = 1.25 − 1.67R_\ast$ and $\tau = 0 − 1$ for a sample of closely, X-ray bright O-type stars. Though their X-ray spectra had a much better signal-to-noise than in our study, we may note that the parameters of ζ Ori resemble most those of HD 155806.
A final comment can be made on the (a)symmetry of the X-ray lines. This property is important in the debated question of the origin of the X-ray emission from massive stars, with notably dense winds producing blueward-skewed lines and porous winds more symmetric lines (see Güdel & Nazé, 2009, for a review). For HD 155806, the sole line that is both isolated and strong enough to perform such an analysis is the O vii Lyα line. First, the Gaussian fitting within Xspec shows no significant trend in the residual that would indicate an asymmetry (for a contrasting case, see Cohen et al., 2006). It is also obvious from the above fitting that the best exospheric model is symmetric ($\tau = 0$). Finally, the first three moments were calculated for the RGS spectrum derived from the task rgsfluxer on the interval $[-v_{\infty}, v_{\infty}]$ (as was also done on Chandra data by e.g. in Cohen et al. 2006, but we do normalise the 3rd-order moment). The first moment indicates no line shift: $\mu_1 = -0.03$ to $-0.09$ with a 1-$\sigma$ error of 0.045 and the x-axis defined as $(\frac{x}{v_{\infty}} - 1) \infty$. The second- and third-order moments, calculated with respect to the rest wavelengths of the Lyα components (i.e. 18.977 and 18.971 Å) and for the different binnings (default 3400 binning, custom 1000 binning), yield $\mu_2 = 0.21 \pm 0.05$ (a result in agreement with the FWHM calculated above) and $\mu_3 = -0.02$ to $-0.06 \pm 0.05$, i.e. not significantly different from zero. Equivalently, the derived skewness is $\mu_3/\mu_2^{3/2} = -0.2$ to $-0.6 \pm 0.5$. Within the limitations of our data, the lines of HD 155806 should thus be considered symmetric. However, we note that (1) because of the noise in our data, only large asymmetries would have been detected, if present; and (2) even for bright sources with much better RGS spectra, conflicting results are sometimes found (see e.g. the case of ζ Ori in Waldron & Cassinelli, 2001; Raassen et al. 2008 vs. Cohen et al. 2006 [Pollock 2007]).

Over recent years, it has been shown that the assumption of a homogeneous wind might not be entirely appropriate for treating the absorption of the X-ray emission by the stellar wind of O-type stars and that clumping or porosity (Oskinova et al. 2004; Owocki et al. 2006) likely affect the wind opacity. This is probably why our best-fit optical depth is consistent with 0.0.

However, given the limited quality of our data, we preferred to fit the profile with a simple homogeneous wind model.

The XMM-Newton lightcurve was investigated with $\chi^2$ and pox tests (Sana et al. 2004). No significant variations were detected. For investigating long-term variations, we can only compare our XMM-Newton observation with the sole previous ROSAT detection. Within the RASS faint source catalogue (Voges et al. 2000), HD 155806 is recorded as 1RXS J171518.9−333250. This source presented a PSPC count rate of $(4.40 \pm 1.45) \times 10^{-2}$ cts s$^{-1}$. The best-fit model from Table 2 predicts a ROSAT-PSPC count rate of $4.7 \times 10^{-2}$ cts s$^{-1}$, which agrees with the previous detection. To the best of our knowledge, HD 155806 therefore appears non-variable at X-ray energies.

A soft X-ray spectrum, broad X-ray lines, the absence of X-ray overluminosity, and lack of variations: all the evidence agrees with the ‘classical’ wind-shock model as the origin of the high-energy emission. HD 155806 resembles ‘normal’ O-stars, such as HD 155889 (see Appendix), and is certainly not a hot γ Cas analog, though one Oe star apparently belongs to this class HD 119682 (O9.7e Rakowski et al. 2006). It is still unclear why...
some Oe/Be do present similarities with γ Cas, while others do not. A dedicated multiband survey of a large sample of such objects would help to better constrain the physical parameters responsible for the various Oe/Be phenomena.

In addition, our observations do not indicate a strong contribution from magnetic phenomena, such as magnetically-confined winds (exemplified by θ Ori C). On the basis of the single magnetic detection of [Hubrig et al. (2007)], the estimated magnetic confinement parameter (see ud-Doula & Owocki 2002, for a full definition) for this star is about 0.4, i.e. quite close to 1, the limit where magnetic phenomena dominate. However, changes in polarity were reported by [Hubrig et al. (2007)], and the single observed value, rather uncertain, thus might not reflect the actual strength of the overall stellar magnetic field of HD 155806. To explain the X-ray characteristics and pinpoint the magnetic field properties, a new, sensitive spectropolarimetry campaign covering the likely rotation period of the star, i.e. spanning several days, should be undertaken.

In conclusion, in the case of HD 155806, the putative dense equatorial region apparently plays a minor role in the X-ray emission.

4. 1RXS J171502.4−333344

The brightest source in the field is neither HD 155806 nor HD 155889 but a nearby source detected previously by ROSAT: 1RXS J171502.4−333344 (Table 1). As it has never been studied in detail, it is valuable to present here the results of a high-quality observation of this source. Its coordinates (Eq. 2000.0) are refined to 17h15m2.3s−33′33′34.2″. The formal error on the coordinates is 0.03″, but we note that the position of HD 155806 in the X-ray data is offset by 1.3″ with respect to the GSC2.3 coordinates of the latter star. The closest counterpart is the star catalogued as USNO-B1.0 0564−0551957 or 2MASS 17150219−3333398, with magnitudes $R \sim 10.3$, $I=8.6$, $J=7.92$, $H=7.28$, $K=7.07$. The ROSAT source was indeed considered associated with this 2MASS object [Riaz et al. 2006], but we note that it is situated at 3.7–3.8″ from the XMM source, which is a large positional error for an X-ray source close to the centre of the FOV. However, the 2MASS star is situated at a distance of only 31pc, so it displays a relatively high tangential velocity of 25 km s$^{-1}$ [Riaz et al. 2006], which could (at least partially) account for the separation between the 2MASS coordinates of this object and the position of the XMM source.

The lightcurve of 1RXS J171502.4−333344 sharply contrasts with those of the O-type stars, and instead resembles the lightcurve of AT Mic [Raassen et al. 2003]. It displays a large flare towards the end of the 35ks observation and a modulation of much smaller amplitude during the whole exposure (plus a very small flaring event near the beginning of the exposure, see Fig. 3). Though the source is then bright, the EPIC-pn data are not affected by pile-up, and the contamination of the EPIC-MOS data is very limited, as was checked by a run of the task epatplot. Unfortunately, the decay phase has not been observed by XMM-Newton but it is interesting to note that the rise of the flare presents a much steeper slope than the beginning of the decaying phase. In addition, the hardness ratios are variable, with a small, but definite, hardening during the flare. Finally, as for Ross 154 [Wargelin et al. 2008], the hard X-ray lightcurve peaks before that in the soft X-ray band. This is reminiscent of the Neupert effect, which is explained by the radio, optical, and hard X-ray emissions tracing the rate of energy deposition, while the soft X-rays scales with the cumulative thermal energy in the beginning of the flare. This effect has been observed in the Sun and a few other coronal sources [Wargelin et al. 2008], 1RXS J171502.4−333344 thus being a new, rare example of such cases. The optical monitor being closed during the exposure, no optical/UV lightcurve is available.

Since the source is close to the optical axis, its RGS spectrum could be extracted, and it clearly reveals the presence of lines, without a strong continuum (Fig. 4): the X-ray emission thus appears thermal in nature. The fitting procedure was similar to that of the O-type stars, but a faint high-energy tail required an additional, third thermal component to get a good fit to the data. EPIC spectra before (i.e. the first 30ks of the observation) and during the flare were at first analysed separately (Table 3). As was indicated by the lightcurve, the spectra are indeed brighter (a factor of 5 increase in flux) and harder (the two hardest components now dominate, the soft component remaining relatively unchanged) during the flare.

One remarkable feature of the fits is the low overall metallicity needed to reproduce the spectrum at all times, with a larger abundance needed during the flare (Table 3). We thus decided to investigate this property further by fitting abundances of groups of elements, i.e. elements with similar first ionization potential (FIP). As in [Wargelin et al. 2008], we grouped together CNOS, MgAlSi, CaFeNi, and NeAr. The first three groups present similar abundances, but they are definitely lower than the abundances of the fourth group, NeAr, the two elements which have the highest FIPs. Also, the abundances do not vary significantly between the quiescence and the flaring state (Fig. 5), except maybe for a slight increase in the CaFeNi group during the flare (though its value is still marginally consistent with the abundance of CNOS and MgAlSi). A simultaneous fitting of the whole EPIC and RGS (order 1) datasets was also undertaken, yielding average properties (Table 3 and Fig. 5).

As the change in the overall spectral shape is only detectable in the EPIC data at the highest energies (>2 keV), the RGS data remain largely unaffected by the flare, and the whole exposure was thus analysed, to get the best signal-to-noise ratio (Fig. 4). The $f_n$ triplets appear quite different from those of the O-type
Table 3. Same as Table 2 for 1RXS J171502.4−33344.

| Source | \(N_H\) [10\(^{22}\) cm\(^{-2}\)] | \(kT_1\) [keV] | \(\text{norm}_1\) [10\(^{15}\) cm\(^{-5}\)] | \(kT_2\) [keV] | \(\text{norm}_2\) [10\(^{15}\) cm\(^{-5}\)] | \(kT_3\) [keV] | \(\text{norm}_3\) [10\(^{15}\) cm\(^{-5}\)] | \(\chi^2\) (dof) | \(f_{\text{BOL}}\) [10\(^{-13}\) erg cm\(^{-2}\) s\(^{-1}\)] | \(f_{\text{Xmax}}\) [10\(^{-13}\) erg cm\(^{-2}\) s\(^{-1}\)] |
|--------|------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1RXS (EP, quiet, Z=0.240\(^{0.03}\)) | 0.6962 | 0.3000 | 11.52 | 0.895 | 11.90 | 1.482 | 9.53 | 1.21 | 768 | 21.9 | 21.9 |
| 1RXS (EP, flare, Z=0.400\(^{0.04}\)) | 0.6962 | 0.3303 | 19.61 | 0.916 | 21.03 | 2.830 | 18.3 | 0.94 | 850 | 98.7 | 98.7 |
| 1RXS (EP+RGS, Z=0.240\(^{0.03}\)) | 0.6962 | 0.3003 | 10.03 | 0.889 | 15.14 | 2.543 | 11.4 | 1.17 | 1816 | 32.7 | 32.7 |
| 1RXS (EP, quiet) | 0.6962 | 0.2502 | 8.47 | 0.641 | 11.39 | 1.51 | 10.56 | 1.09 | 765 | 22.0 | 22.0 |
+ abundances compared to solar: CNOS = 0.29\(^{0.29}\), MgAlSi = 0.24\(^{0.29}\), CaFeNi = 0.19\(^{0.21}\), NeAr = 0.83\(^{0.91}\) | 1RXS (EP, flare) | 0.6962 | 0.3100 | 30.87 | 0.909 | 18.03 | 2.874 | 17.0 | 0.92 | 847 | 98.7 | 98.7 |
+ abundances compared to solar: CNOS = 0.28\(^{0.29}\), MgAlSi = 0.29\(^{0.44}\), CaFeNi = 0.40\(^{0.48}\), NeAr = 0.74\(^{0.89}\) | 1RXS (EP+RGS) | 0.6962 | 0.2600 | 7.30 | 0.641 | 13.14 | 1.93 | 18.4 | 1.08 | 1813 | 32.5 | 32.5 |
+ abundances compared to solar: CNOS = 0.29\(^{0.33}\), MgAlSi = 0.25\(^{0.39}\), CaFeNi = 0.20\(^{0.24}\), NeAr = 1.06\(^{0.14}\) |

Fig. 4. Left: The EPIC-MOS2 spectra of 1RXS J171502.4−33344 (upper curve: during the flare, lower curve: in quiescence). Right: fluxed RGS spectrum.

stars, with a quite strong f line: there is thus no bright source of UV photons in the vicinity of the X-ray emitting regions, nor are they of high density (Güdel & Nazé, 2009). Unfortunately, the noise prevents us from performing a quantitative analysis of these triplets. However, as for HD 155806, the strongest line, \(\alpha\) O\(\alpha\), was fitted by a Gaussian with a fixed central energy (0.6533 keV). The resulting line width was estimated to \(FWHM = 180\) km s\(^{-1}\).

Given the Galactic coordinates of our field (\(l_H = 352.59^\circ\), \(b_H = +2.87^\circ\)) and the fact that the X-ray spectrum of source 1RXS J171502.4−33344 shows no evidence of a substantial absorption, we can exclude the possibility that this source could be associated with a background object. On the other hand, the 2MASS colours of the nearest counterpart candidate of this source are actually consistent with the near-IR source being an early-M-type star (it was in fact classified as type M0; Riaza et al., 2006), whose red spectrum shows signs of mild chromospheric activity (\(EW[H_\alpha] = 3\) Å; Riaza et al., 2006).

Several points indeed hint at this X-ray source being a coronally-active dMe object. First, the flare, since magnetically active M dwarves frequently present flares in their X-ray emission (e.g. Rassam et al., 2003; Roberge & Schmidt, 2003; Wargelin et al., 2008). The hardening during the flare (associated with a higher emission measure of the hottest components) and the shifted maximum of the hard X-ray lightcurve are also indicative of a coronal source (Wargelin et al., 2008). Second, the luminosity. Adopting the above estimate of the distance, we evaluate a luminosity of \(2 \times 10^{13}\) erg s\(^{-1}\). This value increases to \(1 \times 10^{13}\) erg s\(^{-1}\) during the flare. The quiescence luminosity is very similar to the typical L\(_\text{X}\) of other dMe stars (Mitra-Kraev et al., 2005; Robrade & Schmitt, 2005), and is lower than for PMS T Tauri stars or RS CVn interacting binaries. Moreover, the \(\log(L_{\text{X}}/L_{\odot})\) ratio amounts to \(-3.3\) in quiescence and \(-2.6\) during the flare, which is the typical ratio observed at the saturation limit for coronally-active sources (Riaza et al., 2006).

Finally, the observed peculiar abundance pattern is also found in other dMe stars (Wargelin et al., 2008, and references therein). The overall subsolar abundance is typical of nearby M stars, though a detailed comparison with the particular photospheric abundances of 1RXS J171502.4−33344 must wait for \(\mathrm{RGS}\).
lower-resolution data unveil the hardening of this source during the flare. This coronal source, associated to a dMe star, also displays an inverse FIP effect. The observed characteristics of 1RXS J171502.4—333344 are quite similar to those reported for other dMe stars.

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5. Conclusions

Our XMM-Newton observations of HD 155806 and 1RXS J171502.4—333344 constitute the first X-ray investigations of these objects.

For HD 155806, the hottest Oe star, the X-ray emission was found to be quite soft, even slightly softer than for the neighbouring ‘normal’ O-type star HD 155889: the best-fit thermal components have temperatures of 0.2 and 0.6 keV, and only one tenth of the intrinsic flux is emitted in the 1.−2.5 keV energy band. Moreover, the high-resolution spectrum, though noisy, reveals broad, symmetric X-ray lines (FWHM > 1000 km s−1), and variations were found neither on short (35ks) nor on long (10yrs) timescales.

The characteristics of the X-ray emission of HD 155806 are fully compatible with predictions of the wind-shock model. No signature of magnetic phenomena, such as magnetically-confined winds, was detected. If magnetic fields play a role in Oe stars, it must be a small one, with a reduced impact on the stellar wind and associated X-ray emission. HD 155806 does not seem to be a hot y Cas analog either. Quite surprisingly, its X-ray emission thus appears independent of the dense equatorial regions thought to be linked to the Oe phenomenon.

The characteristics of the source 1RXS J171502.4—333344, discovered by ROSAT, are now better constrained: its position was refined, a flare was detected, and its spectra (in quiescence and during the flare) were analysed in detail. High-resolution spectra reveal the presence of narrow X-ray lines and of a strong f line in the triplet of the He-like ion O vi, whereas

Fig. 5. The abundances of the elements, ordered by increasing FIP, derived from fits to the X-ray spectrum of 1RXS J171502.4—333344 (see Table 3). The values derived from EPIC+RGS fits are shown by filled circles, whereas the values associated with the quiescent and flaring phases are shown by open triangles and crosses, respectively (for clarity, they have been shifted right by 0.2 and 0.4 eV, respectively).

the high-FIP element Ne, with few changes during the flare. Again, this agrees well with observations of other dMe sources (Robrade & Schmitt, 2005).
Appendix A: The neighbouring star HD 155889 as an example of a “normal” O-star

HD 155889 (O9IV) is a poorly studied, hot star situated some 13′ southeast of HD 155806. Garmany et al. (1980) did not find any velocity variation and concluded that the star is likely to be single. However, an optical companion exists at 0.19 ″, and was demonstrated to be a true, physical companion in an elliptical, >500 yrs orbit (Mason et al., 1998; Turner et al., 2008). The nature of this companion is unknown, but it is about 1 mag fainter than HD 155889 in the I-band. The observed colours of HD 155889 (B=6.51, V=6.57) reveal an extinction similar to that of HD 155806: the same interstellar absorbing column was thus used for this star.

The extraction was more difficult for this star than for HD 155806 since the X-ray counterpart appears at the edge of the FOV. Only half of it can be seen with EPIC-MOS1, therefore EPIC spectra and lightcurves were only extracted in EPIC-MOS2 (pn data were unusable). The regions used were a circular source region with a radius reduced to 30 ″ for MOS2 (because of crowding in the area) and a nearby background region of 30 ″ radius.

Overall, the EPIC-MOS2 spectrum of HD 155889 appears quite typical of O-type stars (Fig. A.1). It is mostly soft, but appears slightly harder than that of HD 155806. The unabsorbed flux in the 1.-2.5 keV band is a third of the unabsorbed flux in the 0.5-1. keV band, whereas it was one tenth for HD 155806. A faint high-energy tail required 3 temperature components for the best fit (see Table 2). With the same assumptions as before, the bolometric luminosity was evaluated to $2.5 \times 10^{38} \text{erg s}^{-1}$ and the $L_X/L_{bol}$ ratio is therefore $-6.68$, again quite typical of O-type stars (Nazé, 2009). There is thus no X-ray overluminosity for HD 155889 and the companion is obviously not the dominant X-ray emitter in the system. In addition, the lightcurves show no significant variations during our observation: the X-ray emission is therefore in reasonable agreement with the expectations of the wind-shock model.