A detailed X-ray investigation of ζ Puppis*

1. The dataset and some preliminary results

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ABSTRACT

Aims. ζ Puppis, one of the closest and brightest massive stars, was the first early-type object observed by the current generation of X-ray observatories. These data provided some surprising results, confirming partly the theoretical predictions while simultaneously unveiling some problematic mismatches with expectations. In this series of papers, we perform a thorough study of ζ Puppis in X-rays, using a decade of XMM-Newton observations.

Methods. ζ Puppis was observed 18 times by XMM-Newton, totaling 1Ms in exposure. This provides the highest-quality high-resolution X-ray spectrum of a massive star to date, as well as a perfect dataset for studying X-ray variability in an “archetype” object.

Results. This first paper reports on the data reduction of this unique dataset and provides a few preliminary results. On the one hand, the analysis of EPIC low-resolution spectra shows the star to have a remarkably stable X-ray emission from one observation to the next. On the other hand, the fitting by a wind model of individual line profiles recorded by RGS confirms the wavelength dependence of the line morphology.

Key words. X-rays: stars – Stars: early-type – Stars: individuals: ζ Puppis

1. Introduction

With its very early spectral type (O4In fp, Walborn 1972) and a distance of only 335 pc (van Leeuwen 2007; Maiz Apellániz et al. 2008), the star Naos, better known as ζ Puppis (or HD 66811), is one of the closest and brightest massive stars. It is therefore one of the most studied objects amongst the O-star population. However, despite the intense work, many open questions remain on its nature.

Indeed, ζ Puppis displays several intriguing properties. First, its visible spectrum shows clear signs of helium overabundance and chemical enrichment by CNO-processed material (e.g. Pauldrach et al. 2001) as well as fast rotation (more than 200 km s−1 for v sin(i)), Penny 1996; Howarth et al. 1997). Second, it is a known runaway (e.g. from Hipparcos data, Moffat et al. 1998). These properties have led to speculations on its evolutionary status. On the one hand, the chemical enrichment and fast rotation could result from mass and angular momentum exchange through Roche lobe overflow in a binary.

ζ Puppis could therefore have been the secondary component of such a system, the supernova explosion of its companion having ejected it from its birth place a few millions years ago (van Rensbergen et al. 1996). On the other hand, ζ Puppis displays a similar Hipparcos parallax as stars of the Vela R2 association (Maiz Apellániz et al., 2008), and dynamical interactions within this association could have led to the ejection of the (single) O-star (van Rensbergen et al. 1996). In this scenario, the chemical enrichment of ζ Puppis would be explained by the intense rotational mixing occurring in the fast-rotating main-sequence progenitor (Meynet & Maeder 2000). In addition, ζ Puppis displays double-peaked emission lines, suggested to arise in a rotating wind (Conti & Leeg 1974; Petrenz & Puls 1998), and a compression of the wind in the equatorial plane was detected by Harries & Howarth (1996).

Due to its brightness, ζ Puppis was one of the first massive stars observed with high-resolution in X-rays (Kahn et al. 2001; Cassinelli et al. 2001). At first, its X-ray lines appeared to match expectations as they did show the broad, blueward-skewed profiles expected for the wind embedded shock model (Owocki & Cohen 2001). However, the devil was in the details. When quantitatively fitting the line profiles, Kramer et al. (2003) found a much lower wind attenuation than expected on the basis of the mass-loss rate determined from optical and UV observations (see also Oskinova et al. 2006). They also found that the typical optical depths τ where used in the wind-shock models, seemed independent of wavelength, which can only be explained by invoking porosity (Feldmeier et al. 2003; Oskinova et al. 2006). To improve the fitting of the X-ray line profiles, Leutenegger et al. (2007) included the effect of resonance scattering: better fits were indeed obtained, without the need of a large reduction in the mass-loss rate, but they also showed that some unexplained discrepancies remain.

Reanalyzing the Chandra data of ζ Puppis, Cohen et al. (2010) et al. paper, but the parallax similarity remains when using the new reduction of Van Leeuwen (and thus the ‘new’ distance of 335 pc).
In the past decade of XMM-Newton observations, the star ζ Puppis was observed 18 times, mostly for calibration purposes. These datasets are excellent for studying the variability of ζ Puppis since (1) the scheduled exposure times were often long (up to ~60ks) and (2) the observing dates probe weekly, monthly, and yearly timescales. Unfortunately, many observations were affected by soft proton background flares, resulting in total exposure times reduced by about 30%. Total net exposure times for EPIC-MOS, EPIC-pn, and RGS amount to 579 ks, 477 ks, and 751 ks. A summary of the observations is given in Table 1. The successive columns provide the dataset ID (obsID and revolution number); the date at mid-exposure (in the format dd/mm/yy + UT time and JD–2450000., calculated using the start/end times of the observations listed in the on-line ’observation locator’); the mode as well as the scheduled, performed, and effective (i.e. after cleaning flares) exposure time for both EPIC-MOS and EPIC-pn instruments; the background regions for each mode and the effective exposure time for RGS. An empty column indicates a discarded or unavailable dataset (see below). Note that the target was placed off-axis in two observations (5.9º off-axis in Rev. 0731 and 1.1º off-axis in Rev. 0903).

2.1. EPIC data

The EPIC data were reduced with SAS v10.0.0 using calibration files available on January 1, 2011 and following the recommendations of the XMM-Newton team. Different modes (small window, large window, full frame, timing) as well as different filters (thick, medium) and position angles were used for these observations, resulting in a somewhat heterogeneous dataset. To ensure the most homogeneous analysis, hence a meaningful comparison between datasets, two decisions were taken. First, a few observations were discarded: those when the instruments were not “on” (aka CALCLOSSED), those totally affected by flares, those with the source appearing totally or mostly in a CCD gap, those with very short exposure times (<10ks), those taken in timing mode, and those using a unique combination of mode+filter. This trimming process resulted in a final dataset composed of 9 observations taken with large window + thick filter and 6 observations taken with small window + thick filter for EPIC-MOS; 10 observations taken with small window + thick filter, 5 observations taken with large window + medium filter mode and 4 observations taken with large window + thick filter for EPIC-pn (see Table 1). Second, the extraction regions were chosen to be as constant as possible. A single source region was used for EPIC-MOS, whatever the mode, but two background regions were defined, one for each mode since it was not possible to extract the background on the same CCD chip as the source for the small window mode. For EPIC-pn, a single source region was used for all modes, as well as a single background region for the large window mode but four different background regions were necessary for the small window mode. Table 2 gives the position and shape of each of these regions.

2.1.1. Pile-up

ζ Puppis is rather bright in X-rays, with EPIC count rates of ~2 cts s⁻¹ (for MOS) and ~6.5 cts s⁻¹ (for pn with thick filter). These count rates are at the pile-up limit from the XMM Users’ handbook for the large window modes (i.e. 1.8 and 6 cts s⁻¹ for MOS and pn, respectively) but well below the limits for the small window mode (i.e. 5 and 50 cts s⁻¹ for MOS and pn, respectively). Some pile-up may thus affect our EPIC data taken in the large window mode. To see how severe the pile-up is, we performed several checks. First, we inspected the event files: no event with PATTERN=26–29 was found. The pile-up is thus moderate. Second, we run the SAS task epatplot: some small but significant deviation from the “no pile-up” configuration is detected for the large window data, especially those taken with the medium filter.

To get rid of the pile-up, we could extract the data in an annulus centered on the source. This would require the annulus to be perfectly centered on the source, especially since the PSF is far from being symmetric. Getting the exact position of ζ Puppis in the datasets is however an impossible task. Indeed, the detection algorithm is also disturbed by pile-up, so that the position found in this way for ζ Puppis is not accurate. For example, the pipeline-processed data from Rev. 1620 yields a position some 2.5” away from the Hipparcos position of ζ Puppis (this separation is the maximum found in the pipeline-processed data), while a dedicated run of the detection algorithm using only the PATTERN=0 events gives a position that is only 1.2” away. One would immediately think of using nearby X-ray sources associated with well-known stars - sources which are less bright in X-rays (thus unaffected by pile-up) but still bright enough to get an accurate position in each dataset. However, such nearby sources do not exist in the neighbourhood of ζ Puppis. A perfect centering of annular regions is thus impossible and using always the Hipparcos position for annular regions may alter the source’s properties, hence the results of the variability study that we wish to perform.
| Exposure Date   | Observation ID | Type   | Offset | Start Time | Exposure Time |
|----------------|----------------|--------|--------|------------|---------------|
| 2002-11-24T20:26:10 | 0542 | LW+thick | 43.4 43.4 42.9 | LW+thick | 14.1 14.1 13.2 | 43.6 43.6 43.0 |
| 2002-12-12T04:53:31 | 0552 | LW+thick | 43.4 43.4 42.9 | LW+thick | 14.1 14.1 13.2 | 43.6 43.6 43.0 |
| 2002-12-12T04:53:31 | 0552 | LW+thick | 43.4 43.4 42.9 | LW+thick | 14.1 14.1 13.2 | 43.6 43.6 43.0 |

**Notes.** EPIC-MOS2 and RGS2 have similar, though sometimes not identical, exposures as EPIC-MOS1 and RGS1, respectively.
On the other hand, there is an alternative way in cases of
mild pile-up: using only PATTERN=0 events. After such a fil-
tering, we compared the PATTERN=0 spectra extracted in a cir-
cular region with the spectra extracted in annular regions (hence
free of pile-up) using the usual PATTERN=0–12 for MOS and
PATTERN=0–4 for pn. This check was done by fitting simple
2-temperatures models on LW+medium data from Rev. 0156,
LW+thick data from Rev. 0731 and SW+thick data from Rev.
1814 for EPIC-pn, and on LW+thick data from Rev. 0156 and
SW+thick data from Rev. 1814 for EPIC-MOS. The compari-
non is excellent for EPIC-MOS data: fluxes and count rates dif-
fer by <1% and best-fit spectral parameters are within the er-
ers. The remaining difference can be attributed to the slightly larger
noise in the spectra extracted in annuli and from calibration dif-
f ferences. The comparison is less perfect for EPIC-pn, especially
for the data taken with the medium filter: the flux differences
reaches 6% in this case, and best-fit spectral parameters are at
2-σ from each other. The pile-up thus still has a small influence
on the EPIC-pn data taken in the large window mode, and those
data should thus be considered with caution.

2.1.2. The final files

A final check was made on the data from Rev. 1620, which yields
the most discrepant (2.5”) position for ζ Puppis, if we trust the
pipeline processing. We first derived the position of ζ Puppis
from the PATTERN=0 data using the SAS task edetectchain,
and then extracted the spectra using a circular region centered
on that position. We compared these spectra to those extracted
on PATTERN=0 data using a circular region centered on the
Hipparcos position of ζ Puppis. Both sets of spectra appear iden-
tical in Xspec: the small centroiding errors have thus no impact
on the spectra as long as a circular region is used.

We therefore extracted lightcurves and spectra of ζ Puppis in
a circular region centered on the Hipparcos position of the target.
We used only the PATTERN=0 event files. While this is not
necessary for the small window mode, it ensures a homogeneous
data reduction. Xspec v12.6.0 was used to fit spectra, and our
own software to analyze EPIC lightcurves.

Note that spectra were grouped using the new SAS task
specgroup. It enables to reduce the oversampling, which may
“cause problems during spectral fitting because the spectral bins
are then not completely independent” (except from SAS 10.0.0,
online documentation). We choose an oversampling factor of 5,
ensuring that no spectral bin is narrower than 1/5 of the full
width half maximum resolution at the central photon energy
of the bin. Note that, while providing more statistically correct data,
this process dramatically reduces the number of spectral bins.
The data were also grouped to ensure that a minimum signal-to-
to noise of 3 was reached in each spectral bin of the background-
corrected spectra.

2.2. RGS data

The RGS datasets were also reduced in a standard way with SAS
v10.0.0. Many new, important RGS features were modified in
that version (e.g. the spectral binning in wavelength rather than in
dispersion angle units). This ensures a better calibration of
our datasets. It also solved the calibration problems (wavelength
shift and reduced flux) found when using earlier versions of the
SAS for the two observations where ζ Puppis was placed off-
axis. Note that the data were extracted using the proposal posi-
tion of the source, which is the same in all observations but the
first two (Revs. 0091 and 0156, shift of 0.0002° in both RA and
DEC) - this small position shift has no impact on the derived
RGS spectra.

When detected, flares were discarded using rgsfilter. The
tasks rgspspectrum and rgsrmfgen then provided unbinned source
and background spectra, as well as response matrices for each
order (1,2) and each instrument (1,2). A final, combined spec-
trum was also calculated using all 18 RGS datasets and the task
rgscombine. The background files and matrix responses were at-
tached to the source spectra using the new SAS task specgroup,
which we also use to ensure an oversampling factor of maximum
5 (see above).

Fluxed spectra combining both RGS instruments and both
orders were obtained using the task rgsfluxer. Note that a cor-
rection for off-axis angles is applied to ensure that the fluxes
are real photon fluxes and not simply recorded count rates (i.e.
the arf response matrix is fully taken into account). The spec-
tra of one revolution were sampled to get 1500 spectral bins,
while the spectrum combining the 18 datasets was calculated to
get 3000 spectral bins. This ensures an oversampling factor of
about 3 and 6 for the former and latter cases, respectively. Two
caveats should be noted. First, the rmf matrix is not fully taken
into account by rgsfluxer and there is no instrumental width
correction. This needs to be accounted for when modelling the
spectra (see Paper III). Second, there are known small wave-
length shifts in RGS spectra, apparently depending on the Sun
aspect angle. However, no sign of such an effect is detected in
our dataset when we use SAS v10 (they would appear as small
spectral variations, and there are none, see Paper II).

3. EPIC spectra

With data of such high quality, the error bars on the spectra are
very small, and it is therefore very difficult to get a formally
acceptable fit. We thus avoided to try to get a perfect fit (i.e.
χ² ~ 1), which is actually impossible to get without going into
unrealistic, overcomplicated models (e.g. 10 components fits
with independent, free abundances) when all instruments agree.
Rather, we have tried to get a fit as simple as possible which is
at the same time as realistic as possible and as close as possible
to the spectral data.

Zhkev & Palla (2007) showed that the high-resolution
Chandra spectrum can be fitted by a shock model where the
dominant temperature is 0.1–0.2 keV (ζ Puppis was actually the
star with the coolest dominant plasma), though some contribu-
tion from plasma with 0.3–0.7 keV was needed to achieve a good
fit. This modelling clearly shows that the plasma in ζ Puppis is
rather cool. We decided to use a simpler formalism, which does
not try to reproduce shocks, but simply considers the ad-
dition of optically-thin thermal plasma (without any assumption
on their origins). In Xspec, the models using a distribution of
thermal plasma (e.g. ctpyrmkl) fail to provide a fit close to the
data: we therefore had to fit the data using a sum of individ-
ual optically-thin plasmas. As could be expected, one, two or
three temperature fits do not provide fits close to the data, and
similar conclusions are reached for four-temperature fits with a
single absorption (which is unsurprising in view of the ctpyrmkl
result). Our model of choice is thus a four temperature model
with individual absorptions: tbbabs × ∑ vphabs × vapec, where
the first component represents the interstellar absorption, fixed

Rev. 1071 has an increasingly high background towards the ob-
servation’s end, but no “discrete” flare. The whole observing time was
therefore used.
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Table 2. Regions used for extracting source and background data from EPIC instruments.

| Inst.+mode | Src/Bkgd | shape | RA<sub>center</sub> (hh:mm:ss) | DEC<sub>center</sub> (dd:mm:ss) | radii (px) |
|------------|----------|-------|-----------------------------|-----------------------------|------------|
| All        | Src      | circle| 08:03:35.047                | 40:00:11.33                  | 850        |
| MOS+LW     | Bkgd     | circle| 08:03:40.322                | 40:02:18.62                  | 600        |
| MOS+SW     | Bkgd     | circle| 08:02:57.173                | 39:56:40.39                  | 1000       |
| pn+LW      | Bkgd     | circle| 08:03:42.928                | 39:57:28.61                  | 700        |
| pn+SW      | Bkgd1    | circle| 08:03:35.047                | 40:00:11.33                  | 700        |
|            | Bkgd2    | circle| 08:03:29.219                | 40:02:51.12                  | 700        |
|            | Bkgd3    | circle| 08:03:48.368                | 39:58:58.59                  | 700        |
|            | Bkgd4    | circle| 08:03:42.928                | 39:57:28.61                  | 700        |

Notes. Here, 1 px = 0.05″. The source position is from the Hipparcos catalog (cf. Simbad). The background regions Bkgd 2 to 4 were used for Revs. 0636+0795+0980+1343, Revs. 0903+1071+1096, and Revs. 1620+1814+1983, respectively. In all other cases, the background region Bkgd1 was used.

to 8.9 × 10<sup>19</sup> cm<sup>−2</sup> (Diplas & Savage, 1994), and the abundances of the absorption and emission components are assumed to be equal. Adding a fifth thermal component (e.g. at 1 keV) does not significantly improve the fit, and we thus stuck to the decision of using 4 components.

After the best-fit temperatures and absorptions were found, we investigated the impact of using non-solar abundances. We began by keeping the helium abundance to 2 times solar (Repolust et al., 2004), and let the nitrogen and oxygen abundances vary. We perform such a simultaneous fit to all available EPIC spectra of each revolution. A few conclusions could be drawn from this trial. First, the pn spectra obtained in Large Window mode with the Medium filter (Revs 0156 and 0552, and second pn observation of Revs 535, 538 and 542) are clearly deviant from other data, showing the impact of pile-up. Since all other data (pn or MOS, LW or SW modes with Thick filter) overall agree with one another, we only discarded the pn data taken with Medium filter from further analysis. Second, the absorptions and temperatures of the fits do not vary much: we therefore fixed them to kT of 0.09, 0.27, 0.56 and 2.18 keV and N<sub>H</sub> of 0.1, 0.1, 0.71, 0. × 10<sup>19</sup> cm<sup>−2</sup>. Finally, the origins of the high χ<sup>2</sup> can be better pinpointed. On the one hand, MOS and pn data do not always agree, especially at 0.4 keV (see Fig. 1). This explains why some fits deviate from the mean behaviour: Revs 0731 and 1071 only provided pn data, while Revs 0156 and 1164 consist only of MOS data. This difference between MOS and pn is probably due to remaining cross-calibration problems, not pile-up since ζ Puppis is far from the pile-up limit for data taken in SW mode with the Thick filter. On the other hand, all three instruments (MOS1, MOS2, and pn) sometimes display δχ<sup>2</sup> of the same sign. This is often the case near strong lines, which points toward two explanations: (1) atomic parameters are imperfect (even for APEC - Fig. 1 shows two examples: at 1.24 keV, there is flux in the data but not the model - a line is probably missing; at 1.5 keV, there is a line in the model but not the data) and (2) the asymmetric line shape of ζ Puppis influence even EPIC data. We cannot do much for the former, and the latter will actually be studied in detail in the third paper of this series - it is thus beyond the scope of this contribution.

The next step is to free more abundances, but this could yield erratic and/or problematic and/or not better results. For example, the carbon abundance clearly gets unrealistic (whether freed last or first). Indeed, low-resolution, broad-band spectra such as those taken by EPIC yield few constraints on the carbon abundance and, as often happens with such data, the fitting procedure favors high values of carbon enrichment, whatever its actual value. From previous studies, it is well known that nitrogen is overabundant in ζ Puppis, and carbon may be subsolar (e.g. 0.35 times solar in Pauldrach et al. 2001 and 0.6 times solar in Oskinova et al. 2007). However, reported abundances vary quite a lot in literature (see other examples below) and, following Zhekov & Palla (2007), we decided to keep it to solar as for other non-constrained elements. For other elements, freeing the abundance may not improve the fitting quality or may not yield abundances significantly non-solar: this was the case of magnesium, sulphur, iron and neon when released one after another. The silicon abundance stays close to solar but does improve the χ<sup>2</sup>, it was thus allowed to vary together with He, N, and O.

The best fit results are shown in Table 3. The parameter errors are taken from the raw fitting results of Xspec (i.e. these 1-σ errors are “calculated from the second derivatives of the fit statistic with respect to the model parameters at the best-fit”, and are indicative, see Xspec manual). No error is provided for the fluxes. We could indeed use the relative error on count rates, which would yield relative errors in the 0.1–0.3% range due to the sole Poisson noise. However, relative flux differences between MOS and pn calibrations amount to about 1% in the soft energy band (where they are maximum), and the use of other similar models also yield 1% relative errors. Fluxes should therefore be considered as determined to 1/100, not 1/1000, uncertainties.

Note that the listed parameters should not be over-interpreted: they simply represent a convenient way of well fitting the data, no more no less. The abundances, in particular, are

![Fig. 1. The EPIC pn (top, in green) and MOS (bottom, in red and black) data of Rev. 1983 superimposed on the best-fit model.](image-url)
indicative, high-resolution data providing much more stringent constraints (see Paper III). It is for example interesting to note that freeing all abundances at the same time could lead to a better $\chi^2$ but to totally erratic and unrealistic abundances (carbon becoming largely overabundant, nitrogen being solar). This being kept in mind, it is quite remarkable that our results, which should be considered as indicative only, agree rather well with previous abundance determinations. The helium abundance of $\zeta$ Puppis was found to be 1.2 and 3.4 times solar by Pauldrach et al. (2001) and Oskinova et al. (2006), respectively, and we found an average value of $\sim 2$ (though this abundance is only weakly constrained in EPIC spectra). The nitrogen abundance was determined to be 1.7, 6, and 8 times solar by Zhekov & Palla (2007), Oskinova et al. (2006), and Pauldrach et al. (2001), respectively, and we found again an average value of $\sim 4$. The oxygen abundance is the least constrained of all, with values of 0.75, 1.6, and even 0.16 times solar reported by Pauldrach et al. (2001), Oskinova et al. (2006), and Zhekov & Palla (2007), respectively. The latter agrees well with our value, but it is formally unconstrained since its error was 0.23. Our silicon determination also agrees well with the value found by Zhekov & Palla (2007).

A few general conclusions can be drawn. The dominant components are those with temperatures of 0.09, 0.27 keV, and 0.56 keV (providing 20%, 43%, and 35% of the total flux, respectively), corroborating the conclusion found by Zhekov & Palla (2007), with a different formalism, that cool plasma dominates in $\zeta$ Puppis. The flux and spectral parameters do not vary much, the largest variations are obtained when only one instrument is available (e.g. Rev. 0156, where the pn data are discarded because of the piled-up associated with the Medium filter). Fluxes (and their associated dispersions) in the total (0.3–4. keV), soft (0.3–0.6 keV), medium (0.6–1.2 keV), hard (1.2–4. keV), and Berghöfer’s (0.9–2. keV) band are $15.3\pm0.4, 4.15\pm0.14, 8.07\pm0.26, 3.06\pm0.09, 5.67\pm0.17 \times 10^{-12}$ erg cm$^{-2}$ s$^{-1}$, respectively. Dispersions typically amount to 3%, slightly larger than the typical 1% error, and a shallow decreasing trend is detected, with a decrease of only $\sim 5\%$ in flux since Rev. 0156. Such a decreasing trend is reminiscent of aging detector sensitivity problems, and we cannot exclude this possibility on the sole basis of the XMM-Newton dataset.

4. Wind profiles

Cohen et al. (2010) reported small variations of the line profiles with wavelength, due to the energy-dependent opacity of the cool wind. However, the Chandra observation that they used was relatively short, hence subject to a much higher noise on the spectrum than for our data, and it is also rather insensitive to wavelengths $\gtrsim 20\AA$, where the effect is expected to be the largest. We therefore re-investigate the issue using the combined RGS spectrum, which has a better signal-to-noise ratio and extends beyond $20\AA$.

The left panel of Fig. 3 shows the observed Lyman $\alpha$ lines, in velocity space. For the figure, the lines were approximately continuum-subtracted and normalized to have a peak amplitude unity, to highlight their differences. Neighbouring lines can be seen for some of these Lyman $\alpha$ lines as bumps in the blue or red wings. Note that we do not show the N $\text{vii}$ Ly$\alpha$ line as it is blended with a N $\text{vii}$ line. The variations with wavelength are obvious, as the peak velocity clearly appears less blueshifted for the short-wavelength lines. The comparison of width and skewness is more difficult by eye, as the RGS resolution broadens the short-wavelength lines in velocity space, blurring the trends.

To quantify the wavelength variations, we fit the lines with the same model as Cohen et al. (2010), to ensure homogeneity. Results are provided in Table III, the first two columns identify the considered line, the next three columns define the line shape (characteristic continuum optical depth $\tau$, radius $R$, for the set of the X-ray emission, and the strength of the line), and the last two column provides details of the line ratios in the He-like $\alpha$ triplets.

Several things must be noted. First, in two cases (the He-like triplets of N and O), resonance scattering was needed to achieve a good fit. Second, the Lyman $\alpha$ line of nitrogen is blended with a line from N $\text{viii}$. We fit these two lines together, assuming that the line profile parameters are identical: keeping them independent yields unrealistic results ($\tau \sim 0$) for the weak N $\text{vii}$ line, and the lines are so blended that little independent information is available, explaining the apparently strange results for the weakest line. The achieved fit of the nitrogen blend is far from perfect, however ($\chi^2 \sim 2$). Third, the iron line at 15Å is not very well fitted ($\chi^2 \sim 2$), despite our efforts. It seems that line blends (there are numerous Fe xvi lines in the neighbourhood) affect the profile: though these lines are weak, the very low noise of our data reveals their impact, which was not obvious in the Chandra data. Finally, the fitting was done using a single terminal velocity for the wind (2250 km s$^{-1}$, Puls et al. 2008), a $\beta=1$ exponent for the velocity law, and a power law of zero slope to represent the continuum.

Fig. 2. Spectral parameters as a function of Revolution number.

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4 As in Xspec: abundances are in number, relative to hydrogen, and relative to solar.

5 For more details on the choice of energy bands, see Paper II.

6 Wind profile models for Xspec are available on http://heasarc.nasa.gov/xanadu/xspec/models/windprof.html
The fitted model has the form $\text{tbabs} \times \sum \text{vphabs} \times \text{vapec}$, where the interstellar absorption was fixed to $8.9 \times 10^{19} \text{cm}^{-2}$, and the additional absorbing columns and temperatures are fixed to $N_{\text{H,1,2,3,4}} = 0.10, 0.10, 0.71, 0.8 \times 10^{22} \text{cm}^{-2}$ and $kT_{1,2,3,4} = 0.09, 0.27, 0.56, 2.18 \text{keV}$, respectively. Abundances are by number relative to hydrogen and relative to solar.
As it is always compatible with zero and as it yields no improvement of the fits, no global line profile shift was applied, except for the iron lines near 17Å where the improvement is significant with a shift of only $-15\pm2\text{ km s}^{-1}$. Wavelength shifts between instruments/orders were envisaged, but they yielded erratic results generally without improvement of the fit, sometimes large values (incompatible with wavelength calibration reports) for example for the iron line at 15Å, values compatible with zero within 3 sigma, and values for one instrument/order compatible with those of another instrument/order within 3 sigma. Cross-correlation also suggests null shifts between exposures and between different instrument/order combinations of the same exposure. Due to the broadness of its lines, ζ Puppis is indeed not the best source to find such shifts: to do so, the XMM-Newton calibration team uses sources with unresolved X-ray lines.

As shown in the right panel of Fig.3 the optical depth varies with wavelength. Our fitting thus confirms the Cohen et al. (2010) preliminary results by extending them to longer wavelengths and by decreasing the noise on most lines (except the bluest ones). The wind of ζ Puppis therefore is unlikely to be composed of clumps which are fully opaque at all wavelengths, as had been suggested for some porosity models. Indeed, optically thick clumps should produce a grey opacity that would solely be determined by the geometry of the clumps. In principle, these optical depth variations may be used to constrain the mass-loss rate, for a given star+wind model. This was attempted in Cohen et al. (2010), and they found that a reduced mass-loss rate with non-solar abundances provided the best-fit results. For comparison purposes, the same theoretical opacity is shown in Fig.3 with a dotted line: below 20Å, it indeed provides a good fit, but for larger wavelengths, the agreement is less good because of the nitrogen edge at 26Å - an edge which appears very strong as the nitrogen abundance is enhanced for ζ Puppis. This discrepancy may be solved by adapting the value of the abundances and mass-loss rate of ζ Puppis, but this is beyond the scope of this paper. Clearly, additional modelling is needed to reproduce the full behaviour of ζ Puppis in X-rays (and this will be done in Paper III).

In contrast, the onset radius appears remarkably stable and confined in the 1–1.5 $R_\odot$ range, which is quite usual in massive stars (Güdel & Nazé, 2009, and references therein). The sole exceptions are the nitrogen triplet and Lyα lines, but it would not be surprising that, as these lines have emissivities that peak at rather low temperatures, it simply indicates a formation further out in the wind.

5. Conclusion

In the past decade, about 1Ms of data were obtained by XMM-Newton on ζ Puppis. Of these, about 30% is strongly affected by flares, reducing the useful exposures to 579ks for EPIC-MOS, 477ks for EPIC-pn, and 751ks for RGS. A variety of modes was used, the most reliable being the SW+Thick Filter mode; the use of the medium filter yielded piled-up data, while the data taken in LW+Thick Filter mode do not appear significantly different from those obtained with SW+Thick Filter mode. Attention was paid to this problem, notably by choosing similar extraction regions for all datasets and using only single events.

Broad-band EPIC data taken with the Thick filter were analyzed using absorbed optically-thin thermal emissions. Four temperatures are needed to reproduce in a reasonable way the data. Note that the fits are not formally acceptable, but that (1) instruments do not always agree with one another and (2) the reduced noise amplifies the limitations due to the imperfect atomic parameters and standard line profiles. Nevertheless, the EPIC spectra appear remarkably stable over the decade of observations, with only 3% dispersions around the average fluxes. A detailed variability study, based on lightcurves, will be presented in Paper II.

The combined high-resolution RGS spectrum confirms that the X-ray line profiles vary with wavelength. Fitting individual line profiles using a wind model yields similar onset radius for the X-ray clumps, but wind continuum opacities depending on wavelength. This is simply due to the fact that the cool absorbing clumps in the wind are not fully optically thick at all wavelengths, though further modelling is needed in order to adequately reproduce the opacity variations.

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scattering parameters are $\beta$.

Results from this work are shown with filled circles and hexagons - the latter for fits including resonance scattering, while Cohen et al. (2010) results are displayed with empty triangles. The Cohen et al. theoretical absorption is shown by a dotted line.

**Table 4.** Parameters of the wind profiles.

| Ion         | $\lambda$ (Å) | $\tau_*$ | $R_0/R_*$ | norm   | $G=(1+\beta)/\tau_*$ | $P = \phi_*/\phi_0$ |
|-------------|----------------|----------|-----------|--------|-----------------------|----------------------|
| Si xi-tr    | 6.7            | 0.408    | 1.012     | 1.151  | 0.680                 | 0.0004/0.0001        |
| Mg xii-Lyα  | 8.4            | 1.830    | 1.25      | 0.306  | 0.073                 | 0.0004/0.0003        |
| Mg xi-tr    | 9.2            | 0.426    | 1.415     | 2.054  | 0.730                 | 0.0004/0.0003        |
| Ne x-Lyα    | 12.1           | 1.617    | 1.514     | 3.033  | 0.078                 | 0.0004/0.0003        |
| Fe xii      | 15.0           | 1.616    | 1.717     | 6.366  | 0.285                 | 0.0004/0.0003        |
| Fe xvi      | 16.8           | 0.915    | 1.516     | 2.692  | 0.662                 | 0.0004/0.0003        |
| Fe xvii     | 17.1           | 1.417    | 1.514     | 4.084  | 0.108                 | 0.0004/0.0003        |
| O vii-Lyβ   | 19.0           | 2.722    | 1.013     | 4.624  | 0.532                 | 0.0004/0.0003        |
| N vi-Lyα    | 20.9           | 6.983    | 1.319     | 1.801  | 0.855                 | 0.0004/0.0003        |
| O vii-tr    | 21.7           | 4.346    | 1.316     | 7.317  | 1.061                 | 3.138                |
| O vi-Lyα    | 24.8           | 5.706    | 2.113     | 6.166  | 2.438                 | 0.0004/0.0003        |
| N vi-tr     | 29.1           | 5.257    | 2.728     | 18.719 | 1.181                 | 7.653                |
| C vi-Lyα    | 33.7           | 6.423    | 1.117     | 1.241  | 0.292                 | 0.0004/0.0003        |

**Notes.** tr refers to He-like triplets, and Ly to Lyman lines. Shifts and line profiles are identical for all lines of the doublets (Lyman α, Lyman β, Fe xvii doublet at 17.1Å) and triplets; the line ratio in doublets is fixed to the ratio of maximum emissivities. For the N vi triplet, resonance scattering parameters are $\tau_*>56, \beta_{sob}<0.28$; for the O vii triplet, resonance scattering parameters are $\tau_*>18, \beta_{sob}=1.4_{<5}$. 

Fig. 3. Left: Line profiles in velocity space, of the observed Lyman α lines. Right: Variations of the mean optical depth $\tau_*$ with wavelength. Results from this work are shown with filled circles and hexagons - the latter for fits including resonance scattering, while Cohen et al. (2010) results are displayed with empty triangles. The Cohen et al. theoretical absorption is shown by a dotted line.