1. Introduction

An X-ray flare at the coordinates of the High Mass X-ray Binary (HMXB) GX 301–2 was first detected in 1969 during a balloon experiment (Lewin et al., 1971). During further balloon flights (Lewin et al., 1971) and with the RXTE experiment (Lewin et al., 2009), clearly identifying the compact object as a neutron star. We perform time-resolved as well as pulse-to-pulse resolved spectroscopy to investigate differences between these states of activity. We find that fluorescent line fluxes are strongly variable and generally follow the overall flux. The N_H value is variable by a factor of 2, but not correlated to continuum normalization. We find an interval of low flux in the light curve in which the pulsations cease almost completely, without any indication of an increasing absorption column. We investigate this dip in detail and argue that it is most likely that during the dip the accretion ceased and the afterglow of the fluorescent iron accounted for the main portion of the X-ray flux. A similar dip was found earlier in RXTE data, and we compare our findings to these results.

**Key words.** stars: neutron (GX 301-2) – X-rays: binaries – Accretion, accretion disks

The exact type of the companion and its distance was long disputed, but the most recent measurements by Kaper et al. (2006) indicate a distance of 3 kpc and identify Wray 977 as a B1 Ia + giant with a stellar-radius of 62 R_☉ and a mass of 43 ± 10 M_☉. We adopt these values throughout the paper, as X-ray accretion models by Leahy (2002; 2008) and Kostka (2008) also seem to indicate similar values.

The regular and bright X-ray flares of GX 301–2 were found to occur ~1.4 d before the periastron passage, i.e., before the neutron star reaches the densest part of the stellar wind. Standard, symmetric wind accretion models fail to explain pre-periastron flare. Pravdo & Ghosh (2001) suggested that a circumstellar disk is formed around Wray 977, from which the neutron star accretes additional matter when it passes through. If the disk is not aligned with the orbital plane of the neutron star, a pre-periastron flare could be observed. More recent calculations (Leahy, 2002; Leahy & Kostka, 2008) show that it is also possible that the neutron star is trailed by an accretion stream, which it overtakes shortly before periastron. This model self-consistently explains the observed dependence of flux and column density on the orbital phase. It is the regular pre-periastron flare which distinguishes GX 301–2 from most other HMXB. During the flare the X-ray flux increases by up to a factor of 25 (Pravdo et al., 1995; Rothschild & Soong, 1987), reaching luminosities of up
The data showed that exactly one pulse was missing and that the spectral parameters, e.g., the energy of the CRSF, vary as the polar cap is larger and undergoes stronger gravitational light bending than the accretion column. Similar dips have already been observed in the light curves of Vela X-1 (Kreykenbohm et al., 2008), but never before in GX 301-2.

The strong absorption during the bright pre-periastron flare makes GX 301-2 an ideal object to study the X-ray producing and absorbing regions around a neutron star, especially focusing on the many fluorescent lines. XMM-Newton is the ideal instrument for this observation, with its large effective area and good spectral resolution. We obtained a ~47 ksec XMM-Newton observation of which the results are presented here.

In the next Section we will describe the data used. Section 3 will cover the timing analysis and in Sect. 4 the different spectral analyses will be discussed. In Sect. 5 the results are discussed and a conclusion and an outlook are given.

2. Data & Observations

We present data taken with the XMM-Newton observatory on July 12th, 2009 (MJD 55024.103–55024.643, ObsID 0555200401) at orbital phase ~0.91 of GX 301-2, i.e., during the pre-periastron flare. The exposure was 46.6 ksec, covering only a small part of the flare (see Fig. 1). The X-ray flux was strongly variable during the observation, with values between $3.67 \times 10^{-10}$ erg sec$^{-1}$ cm$^{-2}$ and $2.47 \times 10^{-9}$ erg sec$^{-1}$ cm$^{-2}$ in the 2–10 keV energy band. Due to the expected high flux, the EPIC-MOS detectors were turned off to provide more telemetry for the EPIC-pn camera, which was operated in timing mode. In this mode the CCD is continuously read out, so that all spatial information in the read-out direction is lost. In the other direction only the central 64 columns are used. The timing mode allows the measurement of countrates up to 400 cts sec$^{-1}$ without detectable pile-up (Struder et al., 2001). As GX 301-2 shows very strong absorption no usable information can be gained from the Reflection Grating Spectrometers (RGS), which are mainly sensitive below 2.5 keV. We used the standard Science Analysis System (SAS) 10.0.0 to extract light curves and spectra. We tested for pile-up using the tool epatplot, but found no severe pile-up. The source data were extracted from EPIC-pn columns 35–40 and background data were obtained from columns 10–17 and 53–60. As high photon fluxes change the charge transfer efficiency (CTI) of the CCD detector, we also extracted spectra with the tool ephast, which takes these changes into account. We found, however, no significant differences to the standard pipeline. The data were barycentric and binary corrected, using the ephemeris provided by Doroshenko et al. (2010).

3. Timing Analysis

3.1. Light curve

The top panel of Fig. 2 shows the 20 sec resolution light curve of GX 301–2. The light curve shows clear flaring behavior, with a smaller flare in the beginning and a large flare starting ~30 ksec after the start of the observation. Clearly visible are also the sub-peaks induced by the pulse period of ~685 sec. We performed a search for the pulse period via epoch folding and found a period of $P = 685.0 \pm 0.1$ sec, consistent with the monitoring data.
from the Fermi/GBM Pulsar Project. In search for changes of the pulse period during the observation, we performed epoch folding and phase connecting on parts of the light curve as short as 15 sec. We did not find a significant change of the pulse period, consistent with Fermi/GBM data which shows that the pulse period was only slowly changing during that time.

A close-up view of the light curve reveals that albeit the pulsations are clearly visible, strong pulse-to-pulse variations are also present. The individual pulse shapes range from simple two-peaked profiles to more complex shapes, with multiple minor peaks superimposed on the general shape. An example of two different profiles is shown in Fig. 3 using light curves with 1 sec and 20 sec resolution. It becomes clear that the average pulse profile, also shown in Fig. 3, is highly complex. Additionally brightness changes independent of the pulses are visible in the light curve. These changes can be on the same order with respect to luminosity and duration as the variability due to the pulsation.

Stronger and sudden changes in luminosity are also seen in the light curve and different luminosity levels are marked as regions I-IV in Fig. 2. These changes are also accompanied by changes in the pulse profile and the pulsed fraction. To investigate this in more detail, we folded each regime I-IV separately on the pulse period of $P = 685.0$ sec and studied the normalized distribution of the countrate in each phase bin. As the overall countrate is different for every region we also normalized each light curve to its maximum countrate. The mean of the distribution in each phase bin gives the value of the pulse profile in that bin. Figure 4 shows the results for all four regimes in a color-coded map. Region III shows the clearest pulse profile, where the mean countrate as well as the whole distribution is changing with phase. This behavior is different in region I. Here the pulse profile is also visible in the mean values but the values measured most often are only weakly phase dependent. The two peaks of the profile result from strong outliers and flares at the respective phases. In region II a similar effect is seen, but the overall pulsations are even weaker. Region IV has a very short duration and therefore provides barely enough statistics for an interpretation. The behavior seems similar to the one seen in region III, but the pulse profile is not that well pronounced.

Region II seems to be the region with the weakest pulsations and shows a very different behavior than region III. To investigate these differences further, we took a closer look at the 1 sec light curve during region II, as shown in Fig. 5. In the beginning the pulse is visible but it vanishes almost completely during the decline of the luminosity for ~3 rotations. Around $t = 21000$ sec a sudden increase of the luminosity is accompanied by weak pulses but these disappear again after ~4 rotations of the neutron star, also during a dip in the brightness. Looking at the hardness ratio during that time (Fig. 2, lower two panels) allows us...
to deduce the spectral shape. The hardness ratio was calculated as $$HR(H, S) = (H - S)/(H + S)$$, with $H$ indicating the count rate in the harder and $S$ in the softer energy band. When comparing the count rate in the $8.5-10$ keV continuum band $C$ to the count rate in the strongly absorbed energy band $A$ between $4-5$ keV, no significant variability of the hardness $HR(C, A)$ can be measured during region II. Neither is a change compared to region I visible, indicating that the reduced flux is not due to increased absorption, which would primarily absorb the soft X-rays and would thereby make the spectrum overall harder. Contrary to that we see that the hardness $HR(C, F)$ between the count rate in the continuum band and in the iron line energy band $F$ between $6.3-6.5$ keV changes dramatically in region II. The strong drop of the hardness indicates that the flux of the iron line is not reduced as strongly as the continuum flux.

3.2. Pulse profiles and pulsed fraction

In the energy range of XMM-Newton, the average pulse profile is only weakly energy dependent (Fig. 6). At higher energies the smaller, secondary peak becomes relatively stronger compared to the first one, but still stays clearly weaker. Only at energies above $20$ keV the secondary peak gets almost as bright as the primary one (Kreykenbohm et al., 2004; La Barbera et al., 2005). This behavior is also confirmed in recent Suzaku data (Suchy et al., 2011).

Endo et al. (2002) and Tashiro et al. (1991) have shown that the pulsed fraction in the iron line energy band is significantly smaller than in other neighboring energy bands. Analysis of XMM-Newton data confirms this behavior, indicating that the matter producing the fluorescent iron line is distributed homogeneously around the X-ray producing region. The pulsed fraction $f$ was calculated using the formula

$$f = \frac{\text{max}(P) - \text{min}(P)}{\text{max}(P) + \text{min}(P)}$$

with $P$ denoting the pulse profile. The pulsed fraction is plotted in Fig. 7 for the four different regions defined above. Common to all four regions is the fact that the pulsations in the iron line band are notably reduced. In region IV the dip is least prominent, probably due to the overall low pulsations and the short duration of this region.

Figure 7 also clearly shows that the pulsed fraction is variable with time, dropping significantly during region II, as already seen in Fig. 4. Some residual pulsed fraction is still measurable outside of the iron line band, but as the iron line band dominates the whole spectrum during that interval, almost no pulsations are visible in the broad band light curve. The lowest energy bin, between $0.5-4.0$ keV is dominated by the strong absorption, smearing out the pulsations and reducing the signal-to-noise ratio (S/N). With increasing energy the pulsed fraction increases above $6.4$ keV, with exception of the energy bin covering the Fe Kα line at $7.1$ keV. The Fe Kβ line is strong enough to contribute significantly to the flux in that bin, and the line is, as the Fe Kα line, only very weakly pulsed.

Fig. 5. Small part of the light curve between $0.3-12.0$ keV, showing a vanishing of the pulsations. In black the light curve with 5 sec resolution is shown, in red with 40 sec resolution. Superimposed in blue is the average pulse profile for the whole observation.

Fig. 6. Pulse profiles in different energy bands: a) $0.3-4.0$ keV, b) $4.0-6.2$ keV, c) $6.2-6.6$ keV, and d) $6.6-15.0$ keV. Each profile is shown twice for clarity.

Fig. 7. Pulsed fraction for different energy bands and for the 4 different regions I-IV. The dashed vertical line marks $6.4$ keV, the energy of the Fe Kα line, the dotted one $7.1$ keV, the energy of the Fe Kβ line.
4. Spectral analysis

4.1. Phase averaged spectrum

When looking at the averaged X-ray spectrum of GX 301–2 (Fig. 8a) one sees a large iron Ka fluorescent emission line and an equally large absorption column, which reduces the countrate to effectively zero below 2 keV. The spectrum can be reasonably well modeled with a partially covered power law, with additional Gaussian lines at the Fe Ka, Fe Kβ, Ni Ka, Ca Ka, Ar Ka, and S Ka fluorescent line energies. We used a model of the form:

\[ N_{\text{Fe}}^\text{abs} \times \left( c \times N_{\text{L,1}} + (1 - c) \times N_{\text{L,2}} \right) \times \text{power law + Gaussian lines} \]  

(2)

Where \( N_{\text{L,1}} \) and \( N_{\text{L,2}} \) are the two different parts of the partial coverer and \( 0 \leq c \leq 1 \) is the covering fraction. We applied the \( \text{tbnew} \) absorption model (Wilms et al., 2001, in prep.)\(^2\) for both elements of the partial coverer. For the large columns measured in GX 301–2 the plasma becomes optically thick and some flux is scattered out of the line of sight. This effect is taken into account with the \( \text{cabs} \) model, described by

\[ \text{cabs}(E) = \exp(-N_{\text{H}} \sigma_T(E)) \]  

(3)

where \( \sigma_T(E) \) is the Thomson cross section and \( N_{\text{H}} \) is the equivalent hydrogen column. Both components of the partial coverer were multiplied by the \( \text{cabs} \) model using the same column densities, \( N_{\text{L,1}} \) and \( N_{\text{L,2}} \), respectively. The Gaussian components used to model the fluorescent lines were only photo-electrically absorbed using a galactic \( N_{\text{H}} \) of \( 1.7 \times 10^{22} \text{cm}^{-2} \) (Kalberla et al., 2005), i.e., they were modeled as they appear outside the absorber.\(^3\) This description was chosen because the spectrum shows clear Ar and S Ka lines at 2.3 and 2.9 keV, respectively, which can not be as strong as observed if they have to pass through an absorption column of \( \sim 10^{22} \text{cm}^{-2} \), as is necessary to describe the continuum. For a discussion on self-absorption and intrinsic strength of the lines, see Sect. 5.2. This spectral model, including the same emission lines, can also describe the broad-band spectrum of GX 301–2, as seen in recent Suzaku data (Suchy et al., 2011). Spectral parameters can be found in Table 1 and a plot of the spectrum with the separate components and the residuals in Fig. 8. In Table 1 \( N_{\text{L,1}} \) gives the absorption column which is multiplied by the covering fraction (CF), while \( N_{\text{L,2}} \) is multiplied by \((1 - \text{CF})\). The normalization and the photon index of the power law continuum are given in rows “norm” and “photon index”\(^1\), respectively.

The Fe Ka line shows strong residuals when fitted with a single Gaussian. Watanabe et al. (2003) have shown that the Fe Ka line shows an extended Compton shoulder (CS) at its lower energy side, but the resolution of EPIC-pn does not allow one to identify this feature uniquely. Bianchi et al. (2002) have shown that the CS of the EPIC-pn can be described with a box-shape model. We included such a box in our model, which extends the Gaussian shaped Fe Ka line to lower energies and starts at the centroid energy of the line. This model gives a very good description of the line, as evident in Fig. 8. In Table 1 the row “CS E,” gives the low energy end of the box, while “CS A” gives its area. The ratio of the flux between the Fe Ka line and the Compton shoulder is in good agreement with the ratio expected for photons transmitted through a dense absorption column on the order of \( 10^{22} \text{cm}^{-2} \) (Matt, 2002).

The best fit \( \chi^2 \) obtained with this model was 769 with 376 degrees of freedom (dof) (\( \chi^2_{\text{red}} = 2.04 \)). Still, all model components between 3.0–5.5 keV were visible, see panel b) of Fig. 8. The Ka line energy of neutral chromium is at 5.41 keV (Kaastra & Mewe, 1993; Kortright & Thompson, 2001), and adding a Gaussian emission line in this energy range let to an improvement of the fit to \( \chi^2 = 713 \) with 374 dof. The center of the line was found at 5.425±0.002 keV in agreement with theory. Still residuals remain around 5.6 keV in absorption, see panel c) of Fig. 8. These residuals are in the energy range of the plateau between the iron lines and their escape peaks in the silicon of the detector. The escape peaks and the plateau are clearly visible in the model of the Gaussian components of the Fe Ka and Fe Kβ line in Fig. 8 due to the large flux of these lines. The residuals could be very well described with a broad Gaussian absorption feature, improving the fit further to \( \chi^2 = 488 \) with 371 dof and called “Abs. Feat.” in Table 1. Using only this absorption feature, and leaving out the Cr Ka line, to model the residuals does not adequately describe the spectrum, and gives a \( \chi^2 \) of only 562 for 373 dof, see Fig. 8d.

Finally strong residuals remained around 8.3 keV, very close to the energy of the Nickel Kβ line at 8.26 keV (Palmeri et al., 2008a). A Gaussian shaped line centered at that energy was used to model the residuals and improve the fit clearly. This last addition resulted in our best fit model, with \( \chi^2 = 448 \) for 369 dof and called “Abs. Feat.” in Table 1. Using only this absorption feature, and leaving out the Cr Ka line, to model the residuals does not adequately describe the spectrum, and gives a \( \chi^2 \) of only 562 for 373 dof, see Fig. 8d.

Even though the spectrum was only used above 2 keV, as all bins below are clearly background dominated, the continuum in the energy range between 2–3 keV can not be accurately described by only the partial covering model. A constant DC level is needed additionally, to lift the continuum in the lowest energy bins. Without this DC component the best fit provides only a \( \chi^2 \) value of 737 with 370 dof. Values of the DC level are given in Table 1 in the row labeled “DC level”. The DC level might originate from a low energy response of the large Fe Ka line below the escape peak, which is not fully taken into account in the RMF. A similar effect is known to be present in XIS data from Suzaku (Matsumoto et al., 2006).

4.2. Time resolved spectra

We have seen in the variability of the light curves, pulsed fractions, and hardness ratios that the overall spectrum will only provide a very inadequate description of the physics of the neutron star, as many different accretion regimes are mixed together. Sacrificing S/N we therefore decided to split the spectrum according to the four regimes I–IV defined in Sect. 3 and indicated in Fig. 2. These states show the strongest differences in the light curve and hardness ratio and are therefore expected to show different spectra.

All spectra were rebinned to a S/N of 12 up to 3.5 keV, of 36 up to 6 keV, of 60 up to 8.5 keV and of 48 above. Additionally, at least 4 channels were combined to account for the real energy resolution of the instrument. This binning resulted in different amounts of degrees of freedom for each spectrum. To each of these spectra we fitted the same model as to the overall spectrum and obtained very good \( \chi^2_{\text{red}} \) values ~1 for all four spectra.

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\(^2\) See also http://pulsar.sternwarte.uni-erlangen.de/wilms/research/tbnew/

\(^3\) DL value obtained with nh (HEASOFT v6.10), provided by HEASARC, at the coordinates of GX 301–2
The best fit parameters are listed in Table 1. It can be seen that the absorption is highest during part II in which the count rate drops very low and the pulsations vanish. During that time the absorption is increased by ∼20% compared to part I. The underlying power law continuum softens at the same time, resulting in comparable hardness ratios. The unabsorbed flux is also highest during part II (see row $F_{\gamma,20-50}$ in Table 1), so that the observed drop in count rate can be attributed solely to the very high absorption column.

The width, $\sigma$, of the Fe Kα was in all parts around 40 eV, larger than the energy resolution of EPIC-pn. If this width is due to Doppler shifts from turbulence in the fluorescent medium, speeds in excess of 1000 km s$^{-1}$ would be necessary. In GX 301–2, observational evidence and models suggest that a wind speed of only 300 km s$^{-1}$ is reached at the position of the neutron star (Kaper et al., 2006; Leahy & Kostka, 2008), which can account for significantly lesser broadening of only ∼10 eV. During accretion the wind will become turbulent, however, and thereby possibly locally increasing the wind speed to values high enough to explain the broadening (Mauche et al., 2008). Turbulent flows in the accretion stream are, however, theoretically not yet well understood. A more likely source of apparent line broadening comes from the fact that the Fe Kα is not a single line, but a superposition of different Kα lines of differently strongly ionized iron (Kallman et al., 2004). This effect can account for a width of 20–30 eV of the observed line, as the single lines cannot be resolved with the spectral resolution of EPIC-pn. Together with broadening in the wind, the observed width of Fe Kα seems realistic. The Fe Kβ line is even broader with values around 65 eV. As the Fe Kβ complex is not as broad as the Fe Kα complex (Kallman et al., 2004), this broadening might be mainly due to confusion with the strong Fe K-edge at 7.1 keV, very close to the line. EPIC-pn’s resolution does not allow to completely separate these two features, but attempts to fit the spectra with a narrow Fe Kβ line lead to unacceptable χ$^2$ values.

The centroid energy of the Fe Kα line is changing with time and can be as high as 6.45 keV in part III, where the brightest flare occurred. This energy corresponds to Fe xix or higher ionized iron, which does not emit a Fe Kβ line, as all M-shell electrons are already stripped from the ion. Still the spectrum of part III shows clear evidence for a Fe Kβ line at 7.127 keV, corresponding roughly to Fe xii to xiv (Kallman et al., 2004). For the Ni Kα and Ni Kβ lines a similar discrepancy emerges regarding the best fit values: the best fit Ni Kβ centroid energy is very close to the one of neutral nickel (Palmeri et al., 2008a), while the Ni Kα centroid energy requires at least Ni X or higher. The uncertainties of the Ni Kβ energy, however, allow for ionization states of this order.

Regarding the flux ratios between the Fe Kα and Fe Kβ we obtain strongly varying values between Fe Kβ/Fe Kα = 0.186 – 0.283. The Ni Kβ/Ni Kα ratio seems to be less variable with values between 0.18 – 0.23, and the individual uncertainties are much larger so that they are all consistent with each other (see Table 1, rows “Ratio Fe” and “Ratio Ni”). These values are clearly above the theoretical ones for neutral elements from Kaastra & Mewe (1993), which give Fe Kβ/Fe Kα = 0.125 and Ni Kβ/Ni Kα = 0.105. Measurements in solid state metals give higher numbers of Fe Kβ/Fe Kα = 0.132 and Ni Kβ/Ni Kα = 0.133 (Han & Demir, 2009). The Ni Kβ/Ni Kα ratio is marginally consistent with all these values within its uncertainties, but the measured iron ratio is clearly higher. Other measurements and calculations for neutral iron give figures of the same order with Fe Kβ/Fe Kα ≈ 0.13 (see, e.g., Palmeri et al., 2003, and references therein).

It is conceivable that the fluorescence lines originate from the dense absorbing material. If this is the case, self-absorption is not negligible (Inoue, 1985). For an column density of $N_\lambda \approx 140 \times 10^{22}$ cm$^{-2}$ the optical depth at the energy of the Fe Kα line is only ∼60% of the depth at the energy of the Fe Kβ line. If the whole absorption column would act on the lines, the intrinsic ratios are drastically reduced to values between Fe Kβ/Fe Kα = 0.114 – 0.173, much closer to the theoretical values. Such a strong effect is, however, unlikely, as the fluorescence lines at softer energies from elements like S and Ar would vanish completely. The line ratios also depends strongly on the viewing angle and the geometry of the absorber (Molendi et al., 2003, and references therein). Simulations have shown that for certain viewing an-
Table 1. Fit parameters for the best fit model for the overall spectrum and the spectra of the four states I–IV, respectively. For details on the model see text. Uncertainties are given at the 90% limit. The two lowest values are obtained when using a gainshift kernel, as discussed in the text.

| Parameter         | all           | I             | II            | III           | IV            |
|-------------------|---------------|---------------|---------------|---------------|---------------|
|                  |               |               |               |               |               |
| Cov. Fac.         | 0.935±0.005** | 0.943±0.001   | 0.979±0.004*  | 0.89±0.02     | 0.968±0.007   |
| NiKα (10^{-6} atoms cm^{-2}) | 141±2       | 147±6         | 175±3         | 114±5         | 130±12        |
| NiKβ (10^{-6} atoms cm^{-2}) | 53.7±1.6    | 59±4          | 47±2          | 53±5          | 42±8          |
| Norm [keV s^{-1} cm^{-2}] | 1.15±0.02   | 1.19±0.04     | 2.15±0.03     | 1.02±0.00     | 1.0±0.05      |
| Photo index I     | 0.90±0.02    | 0.93±0.04     | 1.10±0.04     | 0.78±0.03     | 1.05±0.08     |
| Fe Kα A [phs^{-1} cm^{-2}] | 1.04±0.001 | 0.82±0.001   | 1.10±0.01     | 0.27±0.00     | 0.78±0.00     |
| Fe Kβ E [keV]     | 6.422±0.001  | 6.413±0.003   | 6.407±0.002   | 6.453±0.003   | 6.417±0.008   |
| Fe Kβ [keV]       | 6.042±0.004  | 6.040±0.004   | 6.040±0.004   | 6.040±0.004   | 6.040±0.004   |
| NiKα E [keV]      | 7.491±0.001  | 7.490±0.001   | 7.490±0.001   | 7.490±0.001   | 7.490±0.001   |
| NiKβ E [keV]      | 7.491±0.001  | 7.490±0.001   | 7.490±0.001   | 7.490±0.001   | 7.490±0.001   |
| NiKα A [phs^{-1} cm^{-2}] | 5.75±0.001  | 5.74±0.001   | 5.73±0.001    | 5.72±0.001    | 5.71±0.001    |
| NiKβ A [phs^{-1} cm^{-2}] | 5.73±0.001  | 5.72±0.001   | 5.71±0.001    | 5.70±0.001    | 5.69±0.001    |
| Ar Kα A [phs^{-1} cm^{-2}] | 3.0±0.01    | 3.0±0.01     | 3.0±0.01     | 3.0±0.01     | 3.0±0.01     |
| Ar Kβ E [keV]     | 7.095±0.002  | 7.087±0.005   | 7.070±0.004   | 7.063±0.009   | 7.063±0.009   |
| Fe Kα E [keV]     | 6.067±0.002  | 0.069±0.006   | 0.063±0.005   | 0.052±0.005   | 0.058±0.005   |
| Fe Kβ ω [keV]     | 7.491±0.001  | 7.484±0.005   | 7.473±0.004   | 7.515±0.005   | 7.50±0.03     |
| Ni Kα E [keV]     | 3.035±0.012  | 0.053±0.012   | 0.052±0.011   | 0.051±0.011   | 0.049±0.010   |
| Ca Kα E [keV]     | 7.31±0.002   | 7.31±0.002   | 7.31±0.002   | 7.31±0.002   | 7.31±0.002   |
| Ca Kβ E [keV]     | 7.05±0.002   | 7.05±0.002   | 7.05±0.002   | 7.05±0.002   | 7.05±0.002   |
| Cr Kα A [phs^{-1} cm^{-2}] | 1.00±0.017  | 0.99±0.017   | 0.99±0.017   | 0.99±0.017   | 0.99±0.017   |
| Cr Kβ E [keV]     | 1.00±0.017  | 0.99±0.017   | 0.99±0.017   | 0.99±0.017   | 0.99±0.017   |
| Ni Kα E [keV]     | 3.024±0.008  | 3.024±0.008   | 3.024±0.008   | 3.024±0.008   | 3.024±0.008   |
| Ni Kβ E [keV]     | 8.062±0.009  | 8.062±0.009   | 8.062±0.009   | 8.062±0.009   | 8.062±0.009   |
| DC Level [keV^{-1} s^{-1} cm^{-2}] | 0.00±0.004  | 0.00±0.004   | 0.00±0.004   | 0.00±0.004   | 0.00±0.004   |
| Ratio Fe          | 0.223±0.006  | 0.214±0.004   | 0.186±0.008   | 0.283±0.016   | 0.29±0.04     |
| Ratio Ni          | 0.20±0.005   | 0.18±0.011    | 0.18±0.006    | 0.23±0.014    | 0.2±0.1      |
| Fe ions           |               |               |              |               |               |
| $\chi^2$/d.o.f.  | 448.0±699 (1.214) | 113.6±122 (0.932) | 136.1±130 (1.134) | 126.1±130 (0.991) | 91.7±120 (1.019) |
| $\chi^2$/d.o.f.  | 468.0±375 (1.248) | 129.4±128 (1.012) | 172.6±126 (1.370) | 133.9±137 (0.978) | 101.1±129 (1.053) |
| $\chi^2$/d.o.f.  | 1.000±0.00017 | 1.002±0.00017 | 1.002±0.00017 | 1.002±0.00017 | 1.002±0.00017 |

It is furthermore possible that the energy calibration of XMM-Newton is slightly off and that a small shift in energy depending on the count-rate is present, leading to an apparent shift of the observed line energies. The most likely effect causing such a behavior is either a change in the charge transfer inefficiency (CTI) of the CCD or a gainshift due to X-ray loading. The CTI is decreasing with higher photon flux when impurities in the CCD are filled up with electrons (Struder et al., 1997), while X-ray loading causes more electrons than expected. If these changes are not taken into account correctly, they lead to a shift of measured energies depending on the source flux. The expected uncertainties of the calibration of these effects in EPIC-pn are below ±0.5% (Guainazzi, 2011, priv. comm.).

To investigate the possibility of such a shift we froze the line energies of all measured elements to the values of their respective neutral line energy, with values taken from Palmeri et al. (2008b) for S, Ar, and Ca, Kastra & Mewe (1993) for Cr, Kallman et al. (2004) for Ni, and Palmeri et al. (2008a) for Fe. We then applied a gainshift kernel, shifting the model counts spectrum energy grid according to $E_{\text{new}}(c) = E_{\text{obs}}(c) / \text{gainshift}$. 

In the observational data, a gainshift kernel is effectively applied, as the line energies are shifted with respect to neutral line energy.
Fig. 9. Evolution of the spectral parameters of individual pulses. (a) Light curve between 0.5–10 keV, (b) Fe Kα flux (including the Compton shoulder), (c) Fe Kβ flux, (d) Ni Kα flux, (e) ratio between the Compton shoulder and the Gaussian shaped Fe Kα line, and (f) ratio between the Fe Kα and the Fe Kβ flux. The fluxes of the lines are given in photons s⁻¹ cm⁻² × 10⁻³.

The obtained best fits were only marginally worse than with free energies of the lines and the shifts were on the order of 1.001–1.008 (0.1–0.8%), see bottom lines of Table 1. These values are only marginally higher than expected from calibration uncertainties but also include unknown source intrinsic energy shifts. The continuum parameters of the spectral model did not change significantly due to the gain shift, but the fluxes of the fluorescence lines were slightly altered to values marginally consistent with the ones shown in Table 1. Especially the Fe Kβ line flux was decreased, possibly due to a better separation from the iron K-edge. This effect influenced also the Fe Kβ/Fe Kα ratio by decreasing it slightly to values ≤0.2 at all times, which is closer to the values expected for neutral iron. No significant change with luminosity could be observed.

Using the gain shift kernel we can explain the measured line energy shifts stemming purely from detector effects while the physical condition of the plasma in GX 301–2 does not change significantly during our observation.

4.3. Pulse to pulse spectroscopy

In an approach to understand the time variability of the spectral parameters, especially the iron line complex, in more detail, we extracted spectra for individual pulses, leading to 69 spectra with 685.0 sec exposure time each. The resulting model parameters are presented in Figs. 9 and 10. The data are grouped by color into 9 parts labeled A–I to facilitate orientation. We applied a reduced version of the time averaged spectral model and included only the Fe Kα line with its Compton shoulder, the Fe Kβ, and the Ni Kα line. All other fluorescent lines could not be identified in these short exposure spectra. Additionally we had to fix the photon index \( \Gamma = 0.90 \) and the secondary absorption column \( N_H = 5.37 \times 10^{23} \) cm⁻² because neither could be constrained well with the data. When leaving the centroid energy of the emission lines free, we found a strong correlation between these energies and the average count rate, as already indicated in the previous Section. This correlation is clearly stronger than expected from ionization (Kallman et al., 2004) and is therefore likely a detector effect. As described in the previous Section, these calibration uncertainties can be modeled with a gain shift kernel. We also checked the spectra extracted using epsfast, but they showed the same systematic effects.

With fixed energies for the fluorescent lines and for the iron K-edge the use of a gain shift kernel leads to a very good description of the individual spectra. As expected the gain shift is directly correlated to the incident countrate, see Fig. 10e.

The flux of the Fe Kα line and its Compton shoulder is mostly, but not always, correlated with the count rate in the 0.5–
We have presented a detailed timing and spectral analysis of the Ca, Fe, and Ni. We found evidence that the Ca, Ar, S, and Cr which does not stand out for its increased absorption column described with a partially covered, strongly absorbed power law state (see Fig. 2). The Ca, Ar, S, and Cr lines required a finite width \( \sigma \), with an average value of 40 eV and 71 eV, respectively. The widths did not show a significant correlation with time or flux. The width of the Ni K\( \alpha \) was frozen to \( 10^{-4} \) keV.

The absorption column is also strongly changing over the course of the observation, varying by more than 50% (see Fig. 10c). It is increasing during the first flare in part C and stays high until the onset of the second, main flare (parts F and G), where a strong drop is registered. After the flare it is increasing again gradually. The covering fraction is very high throughout the observation, with an average of ~92%, reducing the secondary absorption column to almost negligible values. It is only during the bright flare in part G where the covering fraction suddenly drops as low as 74%, around the time when the Fe K\( \alpha \) line flux dips.

A typical spectrum with one pulse exposure time is shown in Fig. 11. The Fe K\( \alpha \) and Fe K\( \beta \) lines as well as the iron K-edge, are clearly seen. The Ni K\( \alpha \) line is also visible on close inspection, but below 3 keV no significant excess over the background can be measured anymore due to the huge absorption column. The Ca, Ar, S, and Cr K\( \alpha \) lines and the Ni K\( \beta \) line are not significantly detected.

Assuming that the absorbing matter is the same matter responsible for the fluorescent iron emission and that it is distributed spherically symmetric around the X-ray source, the equivalent width of the Fe K\( \alpha \) line is proportional to the overall absorbing column (Inoue, 1985). Furthermore, self-shielding should be negligible and the matter is assumed to be cold and neutral. We can see this behavior during most of the XMM-Newton-observation, even at very large \( \text{NH} \) values, see Fig. 12. The average Pearson’s correlation coefficient over all parts except part D is 0.91. During part D, corresponding to the off-state seen in the light curve (Figs. 2 and 5), this correlation is not visible. Instead indication for an anti-correlation with a correlation coefficient of ~0.67 exists. During that state the equivalent width of the Fe K\( \alpha \) line reaches its highest values, whereas the \( N_{\text{H}} \) stays in a regime around \( 1.8 \times 10^{25} \) cm\(^{-2} \), lower than the maximal measured value. The overall \( N_{\text{H}} \) value is quite high, as expected from the analysis of region II from Sect. 4.2 (corresponding to parts D, E, and F) which showed the highest overall absorption value. But the off-state is happening during part D only, a part which does not stand out for its increased absorption column when compared to parts E and F. This invariance of the \( N_{\text{H}} \) value clearly shows that the off-state is not due to a increased absorption, which was already indicated by the softening during that state (see Fig. 2).

5. Discussion & Conclusion

We have presented a detailed timing and spectral analysis of the HMXB GX 301-2 during its pre-periastron flare using the EPIC-pn camera of XMM-Newton. The 2–10 keV spectrum can be described with a partially covered, strongly absorbed power law model enhanced by several Gaussian emission lines from S, Ar, Ca, Fe, and Ni. We found evidence that the K\( \alpha \) line from Cr is also present as well as the K\( \beta \) line from Ni. To our knowledge this is the first detection of these lines in a HMXB. In order to account for the different states of activity visible in the light curve we separated the data according to these states, labeling them I-IV. During the sub-flares (parts I and III) regular pulsations with \( P = 685.0 \) sec were clearly detected and a double peaked pulse profile is visible. During the off-state II these pulsations vanished almost completely and the countrate dropped to very low values of ~10% of the peak count rate. XMM-Newton still detected the source clearly. By separating the data into individual spectra for every rotation of the neutron star, we were able to perform a detailed spectral analysis of the off-state. We found that although the absorbing column is very large, it is not drastically increased during that state, compared to values measured shortly before and after it. Instead a softening of the spectra is observed in which the Fe K\( \alpha \) line is even more important than at other times.
We have shown that the absorption column is larger than $10^{23}$ cm$^{-2}$ at all times during the observation, GX 301–2 is not the only source showing absorption columns of this magnitude. *Integral*, for example, discovered more than 10 highly absorbed HMXB, which might form a new class of objects (Kaulkers, 2005; Walter et al., 2006). Among them are sources like IGR J16318–4848 (Matt & Guainazzi, 2003; Burragan et al., 2009) or IGR J17252–3616 (Manousakis & Walter, 2011) which show very prominent Fe Ka and Fe Kβ lines, as well as Ni Kα lines. The flux of these sources is, however, usually lower than that of GX 301–2, decreasing the S/N drastically below 4 keV and thereby not allowing for studies of softer fluorescence lines. Results from the iron line energies and Fe Ka/Kβ ratios also indicate only mildly ionized iron. GX 301–2 could therefore be a brighter example of these sources and help to understand this class of HMXB.

5.1. Fluorescence region size

To estimate the distance between the X-ray producing region and the fluorescent medium, we extracted light curves with 1 sec resolution for the iron line energy band between 6.3–6.5 keV and the harder continuum band between 7.3–8.5 keV. The countrate between 6.3–6.5 keV is completely dominated by the Fe Ka line and any variability of it must be due to the reaction of the fluorescent line to changes in the continuum flux. We compared both light curves using Fourier transformation as well as cross-correlation techniques and could not find a significant time delay between both curves in the range of 2–5000 sec. This is in agreement with the size of the fluorescent region being smaller than 10$^{10}$ cm, i.e., 0.3 lt-sec, as given by Endo et al. (2002). The count rate in the narrow energy bands was not high enough to achieve a time resolution sufficient to see a delay of the fluorescent lines on that order. For IGR J17252–3616 Manousakis & Walter (2011) also found that the emission line region is compact and not larger than the accretion radius. However, during the off-state in part D in Fig. 9 the iron line is still clearly visible, although the luminosity of the continuum has significantly decreased. This leads to the largest equivalent widths for the Fe Ka line measured in the whole observation (Fig. 12) and seems to indicate that the fluorescent line is partly reacting rather slowly on changes in the continuum. A possible explanation is that the weaker part of the partial coverer is located further out, and thereby reacting much slower to any changes in the X-ray continuum flux. The X-ray flux was low for ~4500 sec and we can assume this scale as an upper limit of the light travel time to the absorber. On a direct path, this would place the absorbing medium almost 10 times the average orbital diameter of the system away. Through scattering in the dense medium, with an optical depth $\tau = N_{H} \times \text{sec} = 1$, the effective light-path is increased, so that a size of 2000 lt-sec or less is plausible. A similar geometry was already proposed by Mukherjee & Paul (2004). Through scattering in the inner absorber the outer absorber receives a much less pulsating X-ray flux and transforms it into fluorescent lines, which are consequently also pulsating much less. This effect can explain the reduced pulse fraction in the Fe Ka and Fe Kβ line band (Fig. 7). A secondary absorber further out can also explain the dip in $N_{H}$ and covering fraction during the large flare in part G (Fig. 10). Here the inner absorber is almost completely ionized and transparent to soft X-rays. The visible absorption is then primarily due to the still cold outer absorber. The present data do not allow one to distinguish between the lines formed in the different absorbers, and as they are both variable it is hard to disentangle the effects. The indications we obtain from the data do, however, support this absorption geometry. If both columns of the partial covering model would be located close to the neutron star, where the strong column describes the clumpy stellar wind and the other the smooth part of the wind, neither the large equivalent width nor the strong dip in covering fraction during the large flare is easily explainable. The measured widths of the Fe Kα and Fe Kβ lines as well as their ratio (Sec. 4.2) can also be understood in this geometry as a superposition of cold and neutral iron in the outer absorber and higher ionized iron in the inner one. As stated before, the spectral resolution of EPIC-pn does not allow to separate different iron lines, but we would expect to see an only slowly variable Fe Ka line of neutral iron and many variable lines from the different ionized species from the inner absorber.

5.2. Fluorescence and abundances

The 2–10 keV spectrum of GX 301–2 shows evidence for Fe Kα, Fe Kβ, Ni Kα, Ni Kβ, S Kα, Ca Kα, Ar Kα, and Cr Kα fluorescent emission lines. To check consistency with older data, especially regarding the Cr Kα line, we applied our model to the *Chandra* HETG data presented by (Watanabe et al., 2003) and taken during the pre-periastron flare in January 2001. The model describes the data very well in its overall shape. Neither a Cr Kα nor a Ni Kβ line is significantly detected, but lines with the same flux and width as in the XMM-Newton spectrum are also not ruled out by the data and could vanish due to the worse S/N of the *Chandra* data.

To describe the XMM-Newton spectrum we used a model in which the fluorescent lines were only absorbed by the galactic absorption column of $N_{H}^{g} = 1.7 \times 10^{22}$ cm$^{-2}$ to accommodate for the observed fluxes of the Kα lines of S and Ar, see Sect. 4.1. The flux of the lines indicates, however, that they originate in a dense absorber and that thus self-absorption must be taken into account. Additionally timing analysis has shown that the main producing region of the iron line must be very close to the X-ray source and it is likely that this is true for the other lines as well. It is thus conceivable that the photons emitted from the fluorescent ions are also absorbed by material relatively close to the neutron star with a column density in excess of $N_{H}^{inv} \approx \ldots$, e.g., by the stellar wind of the companion.

In order to estimate how strongly these lines are absorbed we performed the following simple sanity check, assuming solar abundances for all elements (Wilms et al., 2000): for each element, where a fluorescent line was observed, we calculated how many photons were absorbed by this element alone above its respective K-shell, applying the cross-sections by Verner et al. (1996). Using the fluorescence yields for near neutral iron from Kastra & Mewe (1993) we calculated how many of these photons were reemitted in the respective Kα and Kβ lines. As we do not know the geometry of the fluorescent medium and hence can not tell how many of these reemitted photons reach us, we calculated the fluxes of all lines relative to Fe Kα. We compared these relative fluxes to the fluxes as measured by the Gaussian lines in our model. The relative fluxes of the Gaussian lines are strongly correlated with the absorption column applied, especially for the soft S and Ar lines. By changing the absorption column we can find the best agreement between measurement and calculation. We find that this is achieved with an overall absorption column around $20 \times 10^{22}$ cm$^{-2}$, i.e., a factor of $~6$ less than the continuum absorption and consistent with the above assumptions. Systematic uncertainties outweigh any statistical uncertainties in this analysis and are estimated to be on the order of
We have reported the detection of an emission line at 5.43 keV, consistent with the $K\alpha$ line energy of neutral chromium. This line is weak and only visible because of the large absorption column of GX 301–2, making it bright enough to be visible over the continuum. The highly absorbed IGR sources described above are typically not bright enough to provide enough S/N to allow searches for a Cr line. In Supernova Remnants (SNR) evidence for fluorescent chromium K lines was found, most notably in W49B (Hwang et al., 2000; Miceli et al., 2006) and Tycho, Cas A, and Kepler (Yang et al., 2009). Cr is a decay product of Fe in supernovae, and thus a high iron abundance should be accompanied by a high chromium abundance. The abundance ratio of Cr to Fe is $\sim$1% for solar mass distribution. In supernovae the ratio depends on the explosion model and can be 2% or larger for delayed detonation models (e.g., Iwamoto et al., 1999). The SNRs investigated by Yang et al. (2009) show different abundance ratios between 0.63% - 3.6%, leading the authors to suspect that they originate from different type of supernovae explosions. Using the method described in the previous Section to calculate the relative strengths and therewith the relative abundances of Cr to Fe we obtain a value of 1.4%, very well within the expected values. Taking only the ratio of the measured photons in the Cr $K\alpha$ and Fe $K\alpha$ line, we obtain higher values of $\sim$6.4%, but this value neglects the fact that the K-edge for Cr is lower than the one of Fe and that consequently more photons are able to ionize Cr. With our measurement we can not infer possible explosion models or production channels of the GX 301–2 system. The measured relative line flux does, however, agree with predicted fluorescence yields and element abundances.

### 5.3. The chromium line

We have reported the detection of an emission line at 5.43 keV, compatible with the $K\alpha$ line energy of neutral chromium. This line is weak and only visible because of the large absorption column of GX 301–2, making it bright enough to be visible over the continuum. The highly absorbed IGR sources described above are typically not bright enough to provide enough S/N to allow searches for a Cr line. In Supernova Remnants (SNR) evidence for fluorescent chromium K lines was found, most notably in W49B (Hwang et al., 2000; Miceli et al., 2006) and also in Tycho, Cas A, and Kepler (Yang et al., 2009). Cr is a decay product of Fe in supernovae, and thus a high iron abundance should be accompanied by a high chromium abundance. The abundance ratio of Cr to Fe is $\sim$1% for solar mass distribution. In supernovae the ratio depends on the explosion model and can be 2% or larger for delayed detonation models (e.g., Iwamoto et al., 1999). The SNRs investigated by Yang et al. (2009) show different abundance ratios between 0.63% - 3.6%, leading the authors to suspect that they originate from different type of supernovae explosions. Using the method described in the previous Section to calculate the relative strengths and therewith the relative abundances of Cr to Fe we obtain a value of 1.4%, very well within the expected values. Taking only the ratio of the measured photons in the Cr $K\alpha$ and Fe $K\alpha$ line, we obtain higher values of $\sim$6.4%, but this value neglects the fact that the K-edge for Cr is lower than the one of Fe and that consequently more photons are able to ionize Cr. With our measurement we can not infer possible explosion models or production channels of the GX 301–2 system. The measured relative line flux does, however, agree with predicted fluorescence yields and element abundances.

### 5.4. Accretion during the off-state

The off-state is perhaps the single most puzzling feature of the XMM-Newton data. A similar off-state was only recently discovered by Göğüş et al. (2011) in RXTE data. RXTE’s spectral resolution does not allow for a detailed analysis of the iron line region but provides a larger broad band coverage compared to XMM-Newton. Göğüş et al. (2011) fitted individual spectra with exposure times of one pulse period each, keeping the iron line fixed and letting the photon index of the power law continuum vary. They found that the photon index is drastically increased during the dip, making the overall spectrum much softer. It thus seems very likely that the accretion was switched off during that time and that only weak Comptonization in the accretion column was possible, while most of the X-ray flux originated from the black body on the neutron star’s surface. This result is in accordance with a theory developed to explain similar off-state in Vela X-1 (Kreykenbohm et al., 2008, and references therein). According to this theory, accretion ceases during the off-state and the source enters the propeller-regime, i.e., a regime in which the Alfvén radius is larger than the co-rotating radius (Lamb et al., 1973). This transition is triggered by a strong decrease in the mass accretion rate, possibly due to a strongly structured or clumped wind (Oskinova et al., 2007; Kreykenbohm et al., 2008; Fürst et al., 2010). Even though GX 301–2 is not directly accreting from the wind in the pre-periastron flare but rather from an accretion stream (Leahy & Kostka, 2008), strong density variations are evident through the flaring behavior of the light-curve (Fig. 2). Other observational evidence for a clumpy wind around Wray 977 was put forward by Mukherjee & Paul (2004) who studied in detail the time variability of the absorption column on short and long timescales.

All our results indicate that the observed off-state was caused by a cessation of accretion and not by an optically-thick clump moving through the line of sight. A clump in the line of sight would also lead to drastically reduced pulsations and flux, as the X-ray flux is scattered in the absorber and thereby smearing out the pulsations (Makino et al., 1985). In the spectral analysis, however, we would expect that the spectrum gets harder, as softer X-rays are affected stronger by absorption than harder X-rays. We would also expect to see a drastic increase of the absorption column. Both are not the case, as seen in Fig. 10.

We investigated the overall behavior of the pulsed fraction as function of $N_{\text{H}}$, and found almost no correlation (Fig. 13), contradictory to the results by Makino et al. (1985). Scattering in the absorption medium seems to be influencing the pulsed flux only marginally, so that the complete disappearance of pulses in part D is very unlikely to be caused by larger $N_{\text{H}}$ values. The variation in the pulsed fraction seems to originate from different accretion rates, as expected from a clumpy accretion medium. This influence is also supported by the variability of the individual pulse profiles, as shown in Fig. 3. We do not see a weaker pulsed flux with essentially the same shape causing the lower pulsed fraction, but rather a clear change in the overall pulse profile caused by a different accretion rate.

From results at harder X-rays (Evangelista et al., 2010) a decrease of the pulsed fraction with decreased luminosity would be expected. In a simple toy model this can be explained by a change in altitude of the X-ray producing region in the accretion column (Lutovinov & Tsygankov, 2009). Such a change would also be visible in a change of the energy of the CRSF (Suchy et al., 2011; Doroshenko et al., 2010). We did not find a correlation between the pulsed flux and the luminosity in the XMM-Newton data. The pulsed fraction during the pre-periastron flare is the lowest over the whole orbit and is also much lower in the soft than in the hard X-rays (Evangelista et al., 2010). It is thus possible that a change in the accretion column might not be visible in the pulsed fraction of the 2–10 keV band.

Assuming that the off-state was caused by a cessation of accretion, possibly because the neutron star entered the propeller regime, the remaining X-ray flux is mainly coming from the still fluorescent absorbing medium around the neutron star, as described in Sec. 5.1.

As shown in Fig. 12 during the normal states the equivalent width of the Fe $K\alpha$ is correlated with the $N_{\text{H}}$, value. This correlation is explained by the assumption that the fluorescent medium is the same as the absorbing medium. As a result, a higher absorption column leads also to a brighter fluorescence line as more atoms in the absorber are ionized by the X-ray continuum. During the off-state, the X-ray continuum is drastically reduced leading to a reduced Fe $K\alpha$ line from the main absorber in the line of sight. The off-state indicates a very clumpy medium, so that the absorption in the line of sight is not necessarily an indicator for the overall density of the medium surrounding the X-ray source. The observed break-down of the correlation between equivalent width of the Fe $K\alpha$ line and the $N_{\text{H}}$ value can thus be explained by a complex structure of the medium around the neutron star. For example, fluorescence from dense medium behind the neutron star could arrive simultaneously with the reduced continuum flux at the observer due to different light-travel
The discovery of a Cr Kα line in the spectrum of GX 301–2 leads to interesting new questions about the abundances of the iron family atoms, including Cr and Ni. With higher effective areas in future missions, more sources might be found showing a Cr Kα line and in comparing these findings to GX 301–2 more insight into the production of HMXB and the preceding supernova can be achieved. With broad-band spectroscopy, as already possible with the Suzaku observatory, the underlying continuum can be constrained simultaneously in a better way than with XMM-Newton or Chandra only. Our collaboration is analyzing Suzaku data of GX 301–2 taken during orbital phases outside the pre-periastron flare (Suchy et al., 2011). These observations provide insight into the behavior of the accretion column through exact measurements of the variability of the CRSF energy. All this information combined will complete the picture of GX 301–2 and possibly also of the other highly absorbed sources.

Acknowledgements. We thank the anonymous referee for her/his useful comments. This work was supported by the Bundesministerium für Wirtschaft und Technologie through DLR grant 50 OR 0808, via a DAAD fellowship, and has been partially funded by the European Commission under the 7th Framework Program under contract ITN 215212 “Black Hole Universe”. SS acknowledges support by NASA contract NAS5-30720 and NNX08AX83G. IC acknowledges financial support from the French Space Agency CNES through CNRS. FF thanks the colleagues at UCSD and GSFC for their hospitality. We have made use of NASA’s Astrophysics Data System. 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 NASA. We made use of results provided by the ASM/RXTE teams at MIT and at the RXTE SOF and GOF at NASA’s GSFC. We used the ISIS software package provided by MIT for this work. We especially like to thank J. C. Hourik and J. E. Davis for their restless work to improve ISIS and S-Lang.

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