Time variability of X-ray sources in the M 31 centre field*,**

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ABSTRACT

Aims. We present an extension to our XMM-Newton X-ray source catalogue of M 31 containing 39 newly found sources. In order to classify and identify more of the sources we search for X-ray time variability in XMM-Newton archival data of the M 31 centre field.

Methods. As a source list we used our extended catalogue based on observations covering the time span from June 2000 to July 2004. We then determined the flux or at least an upper limit at the source positions for each observation. Deriving the flux ratios for the different observations and searching for the maximum flux difference we determined variability factors. We also calculated the significance of the flux ratios.

Results. Using hardness ratios, X-ray variability and cross correlations with catalogues in the X-ray, optical, infrared and radio regimes, we detected three super soft source candidates, one supernova remnant and six supernova remnant candidates, one globular cluster candidate, three X-ray binaries and four X-ray binary candidates. Additionally we identified one foreground star candidate and classified fifteen sources with hard spectra, which may either be X-ray binaries or Crab-like supernova remnants in M 31 or background active galactic nuclei. The remaining five sources stay unidentified or without classification. Based on the time variability results we suggest six sources, which were formerly classified as “hard”, to be X-ray binary candidates. The classification of one other source (XMM-M31 J004236.7+411349) as a supernova remnant, has to be rejected due to the distinct time variability we found. We now classify this source as a foreground star.

Key words. galaxies: individual: M 31 – X-rays: galaxies

1. Introduction

An ideal target for a search for time variability of X-ray sources is the bright Local Group spiral galaxy M 31 (distance 780 kpc, Holland 1998; Stanek & Garnavich 1998) with its moderate Galactic foreground absorption \(N_{H} = 7 \times 10^{20} \text{cm}^{-2}, \text{Stark et al. 1992}\).

The Einstein X-ray observatory found 16 sources in M 31, which showed variability comparing the individual observations with each other (van Speybroeck et al. 1979; Collura et al. 1990; Trinchieri & Fabbiano 1991, hereafter TF91). Primini et al. (1993, hereafter PFJ93) compared ROSAT HRI to previous Einstein observations and found several variable sources. The two ROSAT PSPC surveys of M 31, covered the entire galaxy and were separated by about one year. Supper et al. (1997, 2001) found, that the intensity of 34 sources varied significantly between the observations.

Garcia et al. (2000) reported on first observations of the nuclear region of M 31 with Chandra. They found that the nuclear source has an unusual X-ray spectrum compared to the other point sources in M 31. Source catalogues, based on Chandra observations, of the central field of M 31 are provided by Kong et al. (2002) and Kaaret (2002). Three different M 31 disk fields, spanning a range of stellar populations, were observed by Chandra to compare their point source luminosity functions to that of the galaxy’s bulge (Kong et al. 2003a). In a synoptic study of the disk (=0.9 square degree) of M 31, Williams et al. (2004) measured the mean flux and long-term light curves for 166 objects. At least 25% of the sources show significant variability. Bright X-ray binaries (XRBs) in globular clusters and super soft sources (SSSs) and quasii soft sources (QSSs) were investigated by Di Stefano et al. (2002, 2004) and Greiner et al. (2004). The discovery of an X-ray nova was reported by Williams et al. (2005a). Voss & Gilfanov (2007) used Chandra data to examine the low mass X-ray binaries (LMXBs) in the bulge of M 31. Good candidates for LMXBs are the so-called transient sources. Studies of transient sources in M 31 are presented in numerous papers, e.g. Williams et al. (2006b), Trudolyubov et al. (2006a, hereafter TPC06), Williams et al. (2005b), Williams et al. (2006a, hereafter WGM06). Using XMM-Newton and Chandra data, Trudolyubov & Priedhorsky (2004) detected 43 X-ray sources coincident with globular cluster candidates from various optical surveys. They studied their spectral properties, time variability and luminosity functions. Osborne et al. (2001) used XMM-Newton Performance Verification observations to study the variability of X-ray sources in the central region of M 31. They found 116 sources brighter than a limiting luminosity of \(6 \times 10^{35} \text{erg s}^{-1}\) and examined the \(\sim 60\) brightest sources for periodic and non-periodic variability. At least 15% of these sources appear to be variable on a time scale of several months. Barnard et al. (2003a) used XMM-Newton to study the X-ray binary RX J0042.6+4115 and suggested it as a Z-source. Orio (2006) studied the population of SSSs and QSSs with XMM-Newton. Trudolyubov et al. (2006b) provide a study of the bright sources in the central region of M 31, including...
spectral properties, variability and source classification. It is based on the same XMM-Newton observations analysed in this paper. Recently Trudolyubov & Priedhorsky (2007) reported the spectral properties, variability and source classification. It is

Notes: †: All observations in full frame imaging mode.
‡: Exposure time in units of ks after screening for high background used for detection.
§: Combination of the three observations is called b (see text).

Pietsch et al. (2005b, hereafter PFH2005) prepared a catalogue of M 31 point-like X-ray sources analysing all observations available at that time in the XMM-Newton archive which overlap at least in part with the optical D25 extent of the galaxy. In total, they detected 856 sources. The centre part of the galaxy was covered four times with a separation of the observations of about half a year starting in June 2000 (some of the regions at the boundary of the centre area are even covered five times). PFH2005 give only source properties derived from an analysis of the combined centre observations. In follow-up work (i) Pietsch & Haberl (2005) searched for X-ray burst sources in globular cluster (GIC) sources and candidates and identified two X-ray bursters and a few more candidates; and (ii) Pietsch et al. (2005a, hereafter PFF2005) searched for correlations with optical novae. They identified seven SSSs and one symbiotic star from the list of PFH2005 with optical novae and identified one additional XMM-Newton source with an optical nova. This work was continued in Pietsch et al. (2007, hereafter PHS2007).

Similar to the M 33 work of Pietsch et al. (2004) PFH2005 used the hardness ratios, i.e. X-ray colours, and correlations with sources in other wavelength regimes to identify and classify the detected sources. Misanovic et al. (2006) showed, for a source population study of M 33, that X-ray flux variability on different time scales allows us to further distinguish between different source classes. Phenomena such as bursts of X-ray binaries, flares of stars or the periodic variability of pulsars occur on short time scales and can therefore be observed during one single observation. On the other hand there is long term variability. Those time scales can be covered, comparing different observations of the same source. In the field of view of M 31 there are mainly two source classes, which are known to show strong variability (variability factor >10) on time scales of years. These are X-ray binaries and SSS. Among the active galactic nuclei (AGNs) narrow-line Seyfert 1 galaxies and BL Lac objects show the strongest variabilities. However only a few narrow-line Seyfert 1 galaxies are known in the entire sky, which show flux variability factors larger than 10 on time scales of half a year up to several years. Hence it is very unlikely that one of the strongly variable sources in M 31 would be an AGN.

In this paper we report a search for new X-ray sources in the XMM-Newton observations to the M 31 centre to extend the source catalogue of PFH2005 and a time variability analysis of all the M 31 centre sources. In Sect. 2 information about the used observations and accomplished analysis is provided. Section 3 describes the source catalogue extension. The results of the temporal variability analysis are discussed in Sect. 4. Discussion of the individual source classes, including X-ray identifications, are provided in Sect. 5. We draw our conclusions in Sect. 6.

2. Observations and analysis

For our analysis we used the archival XMM-Newton observations of the central region of M 31, obtained from June 2000 to January 2002 (from observations s1 and n1 only sources which lie in the intersection with at least one of the other observations are included). In addition, we analysed the July 2004 monitoring observations of the low mass X-ray binary RX J0042.6+4115 (PI Barnard), which are pointed 1.1’ to the west of the M 31 nucleus position. Thus we have a time span of about four years for examining time variability. Details of the observations can be found in Table 1 which shows the M 31 field name (Col. 1), observations and accomplished analysis is provided. Section 3 describes the source catalogue extension. The results of the temporal variability analysis are discussed in Sect. 4. Discussion of the individual source classes, including X-ray identifications, are provided in Sect. 5. We draw our conclusions in Sect. 6.

Table 1. XMM-Newton log of archival M 31 observation overlapping with the optical D25 ellipse (proposal numbers 010927, 011257 and 015158).

<table>
<thead>
<tr>
<th>M 31 field</th>
<th>Obs. id.</th>
<th>Obs. dates</th>
<th>Pointing direction</th>
<th>Offset</th>
<th>EPIC PN</th>
<th>EPIC MOS1</th>
<th>EPIC MOS2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(7)</td>
<td>(8)</td>
<td>(9)</td>
</tr>
<tr>
<td>Centre 1 (c1)</td>
<td>0112570401</td>
<td>2000-06-23</td>
<td>0:42:36.2</td>
<td>41:16:58</td>
<td>-1.9, +0.1</td>
<td>medium</td>
<td>26.40</td>
</tr>
<tr>
<td>Centre 2 (c2)</td>
<td>0112570601</td>
<td>2000-12-28</td>
<td>0:42:49.8</td>
<td>41:14:37</td>
<td>-2.1, +0.2</td>
<td>medium</td>
<td>9.81</td>
</tr>
<tr>
<td>Centre 3 (c3)</td>
<td>0112570701</td>
<td>2001-06-29</td>
<td>0:42:36.3</td>
<td>41:16:54</td>
<td>-3.2, -1.7</td>
<td>medium</td>
<td>27.65</td>
</tr>
<tr>
<td>North 1 (n1)</td>
<td>0109270101</td>
<td>2001-02-05</td>
<td>0:42:08.2</td>
<td>41:34:56</td>
<td>-0.3, +0.7</td>
<td>medium</td>
<td>54.78</td>
</tr>
<tr>
<td>Centre 4 (c4)</td>
<td>0112570101</td>
<td>2002-01-06/07</td>
<td>0:42:50.4</td>
<td>41:14:46</td>
<td>-1.0, -0.8</td>
<td>thin</td>
<td>60.79</td>
</tr>
<tr>
<td>South 1 (s1)</td>
<td>0112570201</td>
<td>2002-01-12/13</td>
<td>0:41:32.7</td>
<td>40:54:38</td>
<td>-2.1, -1.7</td>
<td>thin</td>
<td>53.45</td>
</tr>
</tbody>
</table>

Notes: †: Systematic offset in RA and Dec in arcsec determined from correlations with 2MASS, USNO-B1 and Chandra catalogues.
‡: Observation in full frame imaging mode.
§: Exposure time in units of ks after screening for high background used for detection.
∗: Combination of the three observations is called b (see text).
Fig. 1. Logarithmically scaled XMM-Newton EPIC low background images integrated in 1″ pixels of the M 31 centre observations combining PN and MOS1 and MOS2 cameras in the (0.2–4.5) keV XID band. The data are smoothed with a 2D-Gaussian of FWHM 5″, which corresponds to the point spread function in the centre area. The images are corrected for unvignetted exposures. Contours are at (2, 4, 8, 16, 32) × 10^{-6} ct s^{-1} pix^{-1} including a factor of two smoothing. Sources from the combined catalogue are marked in the outer area. The inner area is shown in detail in Fig. 2.

2.1. Images

We used five energy bands: (0.2–0.5) keV, (0.5–1.0) keV, (1.0–2.0) keV, (2.0–4.5) keV, and (4.5–12) keV, to create images, background images and exposure maps for PN, MOS1 and MOS2 and masked them for acceptable detector area. For PN, the background maps contain the contribution from the “out of time (OOT)” events (parameter withoutset=true in task espinemap).

Figure 1 shows logarithmically scaled XMM-Newton EPIC low background images of the M 31 centre observations integrated in 1″ × 1″ pixels combining data from the PN, MOS1 and MOS2 cameras in the (0.2–4.5) keV XID band. The data are smoothed with a 2D-Gaussian of FWHM 5″, which corresponds to the point spread function in the centre of the field of view (FOV). Figure 2 gives a zoom-in to the crowded centre region.

2.2. Source detection

We searched for sources using simultaneously 5 × 3 images (5 energy bands for each EPIC camera). A preliminary source list created with the task eboxdetect with a low likelihood threshold (likemin = 5) was used as starting point for the task emldetect (v. 4.44.19). We used parameters nmaxfit = 2 and fitextent = true. The parameter extntmodel was
set to beta and we only allowed multi-PSF fitting if the likelihood was larger than 10. Setting the parameter withtwostage to true the program checked in a second run whether splitting extended sources into two point-like sources would achieve a more reliable result.

For most sources, band 5 just adds noise to the total count rate. If converted to fluxes this noise often dominates the total flux due to the high ECF. To avoid this problem we calculated count rates and fluxes for detected sources in the “XID” (0.2–4.5 keV) band (bands 1 to 4 combined). While for most sources this is a good solution, for extremely hard or soft sources there may still be bands just adding noise. This then may lead to rate and flux errors that seem to wrongly indicate a lower source significance. A similar effect occurs for the all instrument rates and fluxes if a source is mainly detected in one instrument (e.g. soft sources in PN).

We accepted sources which have a likelihood above 6 in the combined fit. We rejected spurious detections in the vicinity of bright sources. In regions with a highly structured background the SAS detection task emldetect registered some extended sources. We also rejected these “sources” as spurious detections. Two sources were added manually: Source 871 was first detected as nova WeCAPP-N2001-12 and in the POINT-AGAPE variable star catalogue (An et al. 2004). An et al. (2004) propose the hard X-ray transient [OBT2001] 3 (Osborne et al. 2001) as a counterpart, which is source 287 in the PFH2005 catalogue. PFH2005 showed that several points speak against this identification and that a faint SSS close to the position of [PFH2005] 287, which is only visible during observation c4, is a more reliable counterpart. Source 885 (see Table 3) is clearly visible in observation b (see Fig. 2) and we could not find any reason, why emldetect did not automatically find it. As the source was already reported with Chandra (Kong et al. 2002, r2-41), we took the Chandra position to derive the source parameters, using emldetect with fixed position.

Our source catalogue extension only contains sources not already found by PFH2005. These sources were ordered according to increasing right ascension for each observation individually. Finally we merged the source lists and numbered the sources consecutively. If a source was detected in more than one observation, we took the source parameters from the first observation, in which it was detected. As this catalogue is an extension of the source list of PFH2005, new sources start with number 857.

To classify the source spectra we computed four hardness ratios from the source count rates. These hardness ratios and errors are defined as

$$HRi = \frac{B_{i+1} - B_i}{B_{i+1} + B_i} \quad \text{and} \quad EHRi = 2\sqrt{\frac{\sigma_i^2 + (EB\Sigma_{i+1})^2}{\left(B_{i+1} + B_i\right)^2}},$$

for $i = 1$ to 4, where $B_i$ and $EB_i$ denotes count rates and corresponding errors in band $i$ as defined above. The identification and classification criteria are given in Table 2. The source catalogue extension is presented in Sect. 3 (see Table 3).

2.3. Variability calculation

To examine the time variability of each source, we determined the XID flux – or at least an upper limit for the XID flux – at the source position in each observation. We used the task emldetect (v. 4.60) setting the parameter xidfixed = yes which forced emldetect not to alter the source positions in calculating the total flux. To obtain fluxes and upper limits for all sources in our input list we set the detection likelihood threshold to 0.

Merging the source catalogue extension (see Sect. 3) with the source catalogue of PFH2005 we generated a starting list for our variability analyses. This starting list only contains the number and position of each source. To give correct results the task emldetect has to process the sources from the brightest to the faintest one. Therefore we first had to order the sources in each observation by detection likelihood. For sources not visible in the observation we arbitrarily set the detection likelihood to 1. This list was used as input for a first emldetect run. This way we achieved an output list, in which a detection likelihood was allocated to every source. To finally examine the sources ordered by detection likelihood, a second emldetect run was necessary.

We only accepted XID fluxes, which are at least three times larger than their 1σ errors. Otherwise the triplicated error was used as an upper limit. The largest XID flux of each source was derived, excluding upper limit values (column fmax in Table 5). Comparing the XID fluxes of the different observations with each other, we calculated the significance of the difference

$$S_{\text{var}} = \left(F_{\text{max}} - F_{\text{min}}\right) / \sqrt{\sigma^2_{\text{max}} + \sigma^2_{\text{min}}}$$

(column svar in Table 5) and the ratio of the XID fluxes $F_{\text{var}} = F_{\text{max}} / F_{\text{min}}$ (column fvar in Table 5), if $F_{\text{max}}$ was not an upper limit. $F_{\text{max}}$ and $F_{\text{min}}$ are the source XID maximum and minimum (or upper limit) flux and $\sigma_{\text{max}}$ and $\sigma_{\text{min}}$ are the errors of the maximum and minimum flux, respectively. The results of the time variability analyses are discussed in Sect. 4.

3. Source catalogue

PFH2005 reported 265 sources in the centre field of M 31. Our catalogue extension contains 39 sources. Four are detected in observation c1, eight in observation c3, thirteen in c4 and twenty one in “b”.

The source parameters are summarised in Table 3 (EPIC combined products and products for EPIC PN, MOS1 and MOS2, separately).

With the exception of the newly added XMM-Newton source name (Col. 77, see below) Table 3 is structured in the same way as Table 2 from PFH2005. It gives the source number (Col. 1),
Fig. 2. Inner area of M 31 enlarged from Fig. 1. Contours are at $(4, 8, 16, 32, 64, 128, 256) \times 10^{-6}$ ct s$^{-1}$ pix$^{-1}$ including a factor of two smoothing. Sources from the combined catalogue are marked as $30'' \times 30''$ squares. The images are ordered as follows: Centre 1 (upper left), Centre 2 (upper right), Centre 3 (middle left), Centre 4 (middle right) and Centre B (lower left).

detection field, from which the source was entered into the catalogue extension (2), source position (3 to 9) with $1\sigma$ uncertainty radius (10), likelihood of existence (11), integrated PN, MOS1 and MOS2 count rate and error (12, 13) and flux and error (14, 15) in the (0.2–4.5) keV XID band, and hardness ratios and errors (16–23). Hardness ratios are calculated only for sources for which at least one of the two band count rates has a significance greater than $2\sigma$. Errors are the properly combined statistical errors in each band and can extend beyond the range of allowed values of hardness ratios as defined previously (−1.0 to 1.0). The EPIC instruments contributing to the source detection, are indicated in the “Val” parameter (Col. 24, first character
Table 2. Summary of identifications and classifications.

<table>
<thead>
<tr>
<th>Source type</th>
<th>Selection criteria</th>
<th>Identified</th>
<th>Classified</th>
</tr>
</thead>
<tbody>
<tr>
<td>fg Star</td>
<td>$\log(f_{\text{net}}) &lt; -1.0$ and HR2 $-$ EHR2 $&lt; 0.3$ and HR3 $-$ EHR3 $&lt; -0.4$ or not defined</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>AGN</td>
<td>Radio source and not classification as SNR from HR2 or optical/radio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gal</td>
<td>optical id with galaxy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GCI</td>
<td>X-ray extent and/or spectrum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SSS</td>
<td>HR1 $&lt; 0.0$, HR2 $-$ EHR2 $&lt; -0.99$ or HR2 not defined, HR3, HR4 not defined</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>SNR</td>
<td>HR1 $&gt; -0.1$ and HR2 $&lt; -0.2$ and not a fg Star, or id with optical/radio SNR</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>GiC</td>
<td>optical id</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>XRB</td>
<td>optical id or X-ray variability</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>hard HR2 $-$ EHR2 $&gt; -0.2$ or only HR3 and/or HR4 defined, and no other classification</td>
<td>15</td>
<td></td>
</tr>
</tbody>
</table>


for PN, second MOS1, third MOS2) as “T”, if inside the FOV, or “F”, if outside of FOV. There are 8 sources at the periphery of the FOV where only part of the EPIC instruments contribute. The positional error (10) does not include intrinsic systematic errors which amount to 0′.5 (see PFH2005) and should be quadratically added to the statistical errors.

Table 3 then gives for EPIC PN, exposure (25), source existence likelihood (26), count rate and error (27, 28) and flux and error (29, 30) in the (0.2–4.5) keV XID band, and hardness ratios and errors (31–38). Columns 39 to 52 and 53 to 66 give the same information corresponding to Cols. 25 to 38, but for the EPIC MOS1 and MOS2 instruments. Hardness ratios for the individual instruments were again screened as described above. From the comparison of the hardness ratios derived from integrated PN, MOS1 and MOS2 count rates (Cols. 16–23) and the hardness ratios of the individual instruments (Cols. 31–38, 45–52 and 59–66) it is clear that combining the instrument count rate information yielded significantly more hardness ratios above the chosen significance threshold.

Column 67 shows cross correlations with M 31 X-ray catalogues in the literature.

Our catalogue extension contains 23 until now unknown X-ray sources in M 31. The discussion of the results of the cross correlation is in Sect. 5.

In the remaining columns of Table 3, we give cross correlation information with sources in other wavelength ranges. To identify the X-ray sources in the M 31 field we searched for correlations around the X-ray source positions within the 3σ total X-ray error in the SIMBAD and NED archives and within several catalogues. In Cols. 68 to 73 of Table 3, we give extraction information from the USNO-B1 catalogue (name, number of objects within search area, distance, B2, R2 and I magnitude of the brightest object). To improve the reliability of identifications we used the B and R magnitudes to calculate

$$\log \left( \frac{f_x}{f_{\text{opt}}} \right) = \log(f_x) + (m_{\text{B2}} + m_{\text{R2}})/(2 \times 2.5) + 5.37, \quad (3)$$

following Maccacaro et al. (1988, see Col. 74).

The X-ray sources in the catalogue extension are identified or classified based on properties in the X-ray (HRs, variability) and of correlated objects in other wavelength regimes (Table 3, Cols. 75, 76). The criteria are summarised in Table 2. Identification and classification criteria are discussed in detail in Sect. 6 of PFH2005. As we have no clear hardness ratio criteria to select XRBs, Crab-like supernova remnants (SNRs) or AGNs we introduced a class (hard) for those sources. If such a source shows strong variability (i.e. $V \geq 10$) on the examined time scales it is likely to be an XRB. Fifteen sources are classified as (hard). Five sources remain unidentified or without classification.

The last Col. (77) of Table 3 contains the XMM-Newton source name as registered to the IAU Registry. Source names consist of the acronym XMMM31 and the source position as follows: XMMM31 Jhhmmss.so+dmmms, where the right ascension is given in hours (hh), minutes (mm) and seconds (ss), truncated to decimal seconds and the declination is given in degrees (dd), arc minutes (mm) and arc seconds (ss) truncated to arc seconds, for equinox 2000.

Only two sources from our catalogue extension (869, 863) are found as extended sources (see Table 4 and Sect. 5).

4. Variability

Table 5 contains all information necessary to examine time variability. The sources are taken from the combined catalogue (i.e. PFH2005 and Sect. 3). Sources are only included in the table, if they are in the FOV for at least two observations. Column 1 gives the source number. Columns 2 and 3 contain the flux and error in the (0.2–4.5) keV XID band. The hardness ratios and errors are given in Cols. 4 to 11. Column 12 shows cross correlations with M 31 X-ray catalogues in the literature. The next two columns contain the type of the source (13) and cross correlation information with sources in other wavelength ranges (14). The EPIC instruments contributing to the source detection in the c1 observation, are indicated in the “c1_val” parameter (Col. 15, first character for PN, second MOS1, third MOS2) as “T”, if inside the FOV, or “F”, if outside FOV. Then the count rate and error (16, 17) and flux and error (18, 19) in the (0.2–4.5) keV XID band, and hardness ratios and error (20–27) of the c1 observation are given. Corresponding information is given for observation c2 (Cols. 28–40), c3 (41–53), n1 (54–66), c4 (67–79), s1 (80–92) and b (93–105).

Column 106 indicates the number of observations in which the source is covered in the combined EPIC FOV. The maxima of...
the significance of variation and flux ratio (fvar_max) are given in Cols. 107 and 108. As described in Sect. 2.3 we only used detections with a significance greater than 3σ. Otherwise the 3σ upper limit was used. Column 109 indicates the number of observations where we could only gain an upper limit. The maximum flux (fmax) and its error are given in Cols. 110 and 111. In a few cases we could not derive the maximum flux, because every observation only gives an upper limit. This can have two reasons: The first reason is that PFH2005 merged observations c1 to c4 and source 297 with a luminosity of 4×10^38 erg s^{-1} and a flux variability smaller than five, giving the same information as in Table 6. All seven sources listed in Table 7 have a significance of variability larger than 100. With a flux variability factor >830 source 883 is the most variable source in our sample. Source 335 has the largest significance of variability, with a value of ≈85. Only for ten sources the significance of variability is below 10, for two below 5. Twenty-eight sources are XRBs or XRB candidates and seven are SSS candidates.

Table 6 lists all sources with a variability factor larger than 5 or maximum flux above 8×10^{-13} erg cm^{-2} s^{-1}.

Figure 3 clearly shows that most of the variable sources are XRBs or XRBs in GIC or candidates of these source types. In addition there are a few SSS candidates, and even some SNR candidates showing pronounced temporal variability. These SNR candidates are discussed in Sect. 5, as they should not show time variability. The sources classified or identified as AGNs or foreground stars all show F_{var} < 4, besides the new foreground star candidate [PFH2005] 295, which is discussed later.

We found 149 sources with a significance for variability >3.0 out of the 300 examined sources. There is a bias towards bright variable sources, because for bright sources it is much easier to detect variability than for faint sources.

Table 6 lists all sources with a variability factor larger than five in descending order. The source number (Col. 1), source name (2), maxima of flux variability (3) and maxima of the significance parameter (4) are given corresponding to Table 5 (Cols. 1, 5, 152, 148 and 147). The next Col. (5) indicates the type of the source. If F_{var} ≥ 10, sources formerly classified as (hard) are now classified as (XRB). Time variability can also be helpful to distinguish between foreground star and SNR candidates. In some cases we had to change the source type with respect to PFH2005. This is indicated in the comment Col. (6). Column 6 also contains references to the individual sources in the literature. In some cases the reference provides information on the temporal behaviour and a more precise type (see brackets). The numbers given in connection with Voss & Gilfanov (2007) and Williams et al. (2006b) are the Chandra derived variability factors obtained in these papers. From the 44 sources listed in Table 6, six show a flux variability larger than 100. With a flux variability factor >830 source 883 is the most variable source in our sample. Source 335 has the largest significance of variability, with a value of ≈85. Only for ten sources the significance of variability is below 10, for two below 5. Twenty-eight sources are XRBs or XRB candidates and seven are SSS candidates.

Table 7 lists all “bright” sources with maximum flux larger than 8×10^{-13} erg cm^{-2} s^{-1} and a flux variability smaller than five, giving the same information as in Table 6. All seven sources listed in Table 7 have a significance of variability >10. Apart from source 341, they are XRBs (three in globular clusters) or XRB candidates. The most luminous source in our sample is source 297 with a luminosity of ≈3.6×10^{38} erg s^{-1}.

Figure 4 shows the relationship between the variability factor and the hardness ratios HR1 and HR2, respectively. We used the hardness ratios of the observation from which the source entered the catalogue of variable sources. The HR1 plot shows that the sample of highly variable sources includes SSS and XRB candidates, which occupy two distinct regions in this plot (see also Haberl & Pietsch 1999, for the LMC). The SSSs marked by triangles, appear on the left hand side, while the XRBs or XRB candidates have much harder spectra, in agreement with their classification. In the HR2 plot the highly variable XRBs and XRB candidates are, apart from the two sources classified as (SNR), separated from the bulk of the less variable sources by sources classified as (hard). Due to the distinct temporal variability of these sources and the strong absorption in the central region of M 31, it is very unlikely that they are AGNs. So only (fg star) or (XRB) will be left as possible classification. In accordance with the hardness ratios we suggest sources 169, 225, 322, 328, 335 and 420 as XRB candidates.

Individual sources are discussed in the next section.

5. Discussion

In each of the following subsections, we first discuss the sources described in the catalogue extension (Sect. 3). In addition we reclassified some sources of PFH2005 based on the results of our time variability study and on recent papers in the literature.

We classified the sources described in the catalogue extension into different types of X-ray emitting objects: foreground stars (fg Star), galaxies (Gal), AGN, supersoft sources (SSS),
supernova remnants (SNR) and X-ray binaries (XRB), using the X-ray properties together with information from catalogs at other wavelengths. The selection criteria for these classes are given in Table 2. Additionally we use the time variability to classify sources. In the field of M 31 mainly XRBs or SSSs can show very strong variability ($F_{\text{var}} > 0.1$) on time scales of years. In only a few cases we were able to identify an X-ray source with a source already classified from the optical, infrared or radio data. We have no well-defined hardness ratio criteria to differentiate between (hard) sources (XRBs, Crab-like SNRs or AGNs). Fifteen sources of the catalogue extension are classified as (hard) (see Table 2). Three of them were found with Chandra (Kong et al. 2002; Voss & Gilfanov 2007). Five sources remain unidentified or without classification. Two of the five are already known from Chandra observations (see Table 6). Kong et al. (2002) classified source 884 as SSS.
Table 7. Sources with maximum flux larger than $8 \times 10^{-13}$ erg cm$^{-2}$ s$^{-1}$, a statistical significance of variability larger than 10 and a flux variability smaller than 5, ordered by flux.

<table>
<thead>
<tr>
<th>Source</th>
<th>Name XMM31 J</th>
<th>fvar</th>
<th>svar</th>
<th>fmax</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>297</td>
<td>004238.5+411603</td>
<td>1.56</td>
<td>47.20</td>
<td>49.71</td>
<td>XRB</td>
<td>$1(sv,z), 2, 10(v), 12(v), 13, 14, 20, 22(v), 25(LMXB)$</td>
</tr>
<tr>
<td>257</td>
<td>004223.0+411534</td>
<td>3.05</td>
<td>51.35</td>
<td>16.84</td>
<td>(XRB)</td>
<td>$1(sv), 2, 10(v), 12(v), 13, 14, 20(v), 22(v)$</td>
</tr>
<tr>
<td>239</td>
<td>004215.7+410115</td>
<td>1.48</td>
<td>10.70</td>
<td>16.73</td>
<td>GIC</td>
<td>$10, 11(v), 12, 13, 14(v), 16, 20, 21(v)$</td>
</tr>
<tr>
<td>408</td>
<td>004310.6+411451</td>
<td>1.37</td>
<td>12.81</td>
<td>10.77</td>
<td>GIC</td>
<td>$1(sv), 2, 5, 10, 12, 13, 14, 16, 20, 22(v)$</td>
</tr>
<tr>
<td>353</td>
<td>004252.5+411854</td>
<td>2.07</td>
<td>29.97</td>
<td>9.68</td>
<td>(XRB)</td>
<td>$1(sv), 2, 10, 12, 13, 14, 20(v, NS-LMXB), 22(v)$</td>
</tr>
<tr>
<td>341</td>
<td>004248.5+411522</td>
<td>1.27</td>
<td>10.99</td>
<td>8.94</td>
<td>(hard)</td>
<td>$1(sv), 2, 10, 12, 13, 14, 20, 22(v,sv)$</td>
</tr>
<tr>
<td>414</td>
<td>004314.3+410722</td>
<td>2.47</td>
<td>26.89</td>
<td>8.21</td>
<td>GIC</td>
<td>$1(d,sv), 2(t, 53.4), 5, 10, 12, 13, 14, 16, 20, 22$</td>
</tr>
</tbody>
</table>

Notes: †: Maximum flux in units of $1 \times 10^{-13}$ erg cm$^{-2}$ s$^{-1}$ or maximum luminosity in units of $7.3 \times 10^{36}$ erg s$^{-1}$.‡: Type according to Table 2.‡: For comment column see Table 6.

5.1. Foreground stars

Foreground stars are a class of X-ray sources which is homogeneously distributed over the field of M 31. The good positioning of XMM-Newton and the available catalogues USNO-B1 and 2MASS allow us to effectively select this type of source. We found one foreground star candidate (877) in our source catalogue extension. From the optical colours in the USNO-B1 catalogue we estimate the type to be A3 III or A5 III, using the stellar spectral flux library from Pickles (1998). Another possible foreground star candidate (859) is a USNO-B1 and 2MASS source. From the USNO-B1 magnitudes we derived $f_{\text{opt}}$ values and USNO-B1 magnitudes (see Fan et al. 2000, and references therein). But Kim et al. (2007) suggested this optical source as possible globular cluster. This classification would also be in agreement with our hardness ratio, $f_{\text{x}/f_{\text{opt}}}$ values and USNO-B1 magnitudes (see Fan et al. 2005). So we cannot decide on a fg Star or XRB nature and we classify source 859 as (hard).

PFH2005 classified source 295 as a SNR. This classification has to be rejected due to the distinct time variability we found. We created light curves in the 0.2–2.0 keV range for the different observations. In some, especially in c3 (see Fig. 5) and in c4, the source shows strong flares. The observation c2 consists of the decaying wing of a strong flare, while the source remains rather quiet in “b”. In addition we carefully checked the 2MASS and Local Group (LG) survey R-band images (Massey et al. 2006) and found in both images a faint point-like source, at the X-ray position. Equation (3) gives $f_{\text{x}}/f_{\text{opt}} \approx -0.66$ and $f_{\text{x}}/f_{\text{opt,R}} \approx -1.28$ using brightnesses from the LG survey photometric catalogue. The $f_{\text{x}}/f_{\text{opt}}$ values derived from the catalogue by Haiman et al. (1994), $f_{\text{x}}/f_{\text{opt}} \approx -0.60$ and $f_{\text{x}}/f_{\text{opt,R}} \approx -1.44$ are in good agreement with the values derived form the LG Survey and are reasonable for a red star. Considering all those points, we now classify this source as a foreground star.

5.2. Supersoft sources

Spectra of SSSs with low energy resolution can be modelled by black body spectra with temperatures below 50 eV. They radiate close to the Eddington luminosity of a 1 $M_\odot$ object and are believed to be white dwarf systems steadily burning hydrogen at the surface. They were identified as a class of X-ray sources by ROSAT and are often observed as transient X-ray sources (see Greiner 2000, and references therein).

Our catalogue extension contains three SSSs. Two of them (871, 886) correlate with optical novae and have been investigated in more detail in PFF2005 and PHS2007.
The third one (875) lies near source [PHF2005] 431 (distance ≈12′′). As source 431 is brightest in observation c1 and source 875 is detected in observation c4, we can exclude that they are the same source. From the time variability and the positional errors it would be possible that source 875 corresponds to the nova M31N1923-12b ([H29] N28; distance ≈7″), which was reported in the optical wavelength regime by Hubble (1929, see also Nova list of PHS2007). However, super soft X-ray emission from novae up to now has only been observed up to ten years after the optical outburst (see e.g. PHS2007). So if source 875 really coincides with M31N1923-12b, the X-ray emission we found would have to be connected with an unreported optical outburst, which occurred during the last ten years, making the source a recurrent nova. Another possibility is, that source 875 corresponds to yet another nova, not reported in the optical. But we cannot exclude that source 875 is not a nova at all.

5.3. Supernova remnants

SNRs can be separated into sources where thermal components dominate the X-ray spectrum below 2 keV, and so-called “plerions” with power law spectra. The former are located in areas of the X-ray colour/colour diagrams which only overlap with foreground stars. If we assume that we have identified all foreground star candidates from the optical correlation and inspection of the optical images, the remaining sources can be classified as SNR candidates using the criteria given in Table 2.

We thus identified six SNR candidates in our catalogue extension. One of them (885) had been previously observed with *Chandra* (Kong et al. 2002; Kaaret 2002), but had not been classified. A second source (858) coincides with a source reported as a ring-like extended object from *Chandra* observations, which was also detected in the optical and radio wavelength regimes and identified as SNR (Kong et al. 2003b).

Two sources from our catalogue extension, which are classified as SNRs are listed in Table 6. Source 858 lies next to source 875, which was first detected in observation b. Therefore the flux of source 858 is underestimated in “b” and the source appears variable. There is thus no need to change the type of this source. For source 865 we can only gain upper limits for the flux, apart from observation c3 (\(L_x \approx 4.6 \times 10^{35} \text{ erg s}^{-1}\)), which leads to a significance of variability of only 3.57, not much above the 3σ limit. So the source can still be classified as a SNR candidate, despite the alleged time variability.

We now discuss the SNR candidates of PFH2005, which show time variability:

Source 318 shows significant variability. Therefore we have to reject the classification of PFH2005 as (SNR). Figure 6 shows, that in observation “b” the source is about a factor of 10 to 35 less luminous than in the other observations. We checked carefully whether the source lies at the rim of a CCD or on a CCD gap. Neither is the case. In the following we discuss possible source classifications: the hardness ratios are in agreement with our foreground star criterion, however, the duration of the outburst of about two years seems much too long for a stellar flare (Fig. 6). Since we also did not find an optical counterpart in the images of the LG survey (Massey et al. 2006), we can exclude a foreground star identification. The behaviour on long-term time scales suggests an X-ray nova as a possible source classification (Haberl & Pietsch 1999; Tanaka & Shibazaki 1996; Chen et al. 1997). We used the data of observation c2, in which the source is most luminous, to produce an EPIC PN spectrum. A disk blackbody model fitted to the spectrum gives a temperature at the inner edge of the accretion disk of \(\approx 190 \text{ eV}\), which seems too small for an X-ray Nova or LMXB. We also fitted a blackbody spectrum. The temperature of \(\approx 160 \text{ eV}\) is too high for a SSS, but would be in agreement with a QSS (Orio 2006; Fabbiano 2006). A power law fit gives a photon index of \(\approx 4.7\). Photon indices of XRBs and AGNs are much smaller than that value. So the nature of this source remains unclear.

For source 316 the variability factor we found is based on observation b (without b: \(F_{\text{var}} = 3.07\) and \(S_{\text{var}} = 4.75\)). As the source lies next to the bright transient source 881, which was first detected in that observation, the flux of source 316 may be underestimated and the source could appear as a variable. However due to the variability reported in the literature (see Table 6), the SNR classification has to be rejected.

5.4. Globular cluster sources and X-ray binaries

A significant part of the luminous X-ray sources in the Galaxy and M 31 are found in globular clusters. We correlated our catalogue extension with that of Galleti et al. (2004).
All (hard) sources of our source catalogue extension, which have a variability factor larger than ten are classified as XRBs. References for these sources can be found in Table 6. TPC06 report on four bright X-ray transients, which they detected in the observations of July 2004 and suggest them as XRB candidates. We also found these sources and classified source 878 and identified sources 881, 888, 890 as XRBs. One of the identified XRBs (890) shows a very soft spectrum. Williams et al. (2005b) observed source 888 with Chandra and HST: From the location and X-ray spectrum they suggest it is a LMXB. They propose as optical counterpart e.g. far within the X-ray error box, which shows a change in optical brightness (ΔB) of ≈1 mag. Source 881 was first detected in January 1979 by TF91 with the Einstein observatory. WGM06 rediscovered it in Chandra observations from 2004. Their coordinated HST ACS imaging does not reveal any variable optical counterpart. From the X-ray spectrum and the lack of a bright star WGM06 suggest this source as a LMXB with a black hole.

In PFH2005, sources 169, 225, 322, 328, 335 and 420 were classified as (hard). We found that they all have a time variability factor larger than ten and therefore re-classified them as XRB candidates.

Sources 257 and 384 were proposed as stellar mass black hole candidates by Barnard et al. (2003b) and Barnard et al. (2004), respectively. Recently, it was shown that the aperiodic variability of these sources has an artificial origin (Barnard et al. 2007b). So there is no longer clear evidence for a black hole nature of these objects (Barnard et al. 2007a). We now classify sources 257 and 384 as XRB candidates, based on their time variability (see Tables 6 and 7).

Source 883 is a transient, only detected in July 2004 (obs. b) in our study. It stands out in Fig. 3 and Table 6 as the source with the highest variability ($F_{\text{var}} \approx 830$). The EPIC pn data of source 883 during observation b can be well fitted with an absorbed power law model ($N_H = 1.1 \pm 0.2 \times 10^{21} \, \text{cm}^{-2}$, photon power law index $\Gamma = 1.61 \pm 0.08$, unabsorbed 0.5–8.0 keV luminosity $\sim 3.7 \times 10^{37} \, \text{erg s}^{-1}$). The source correlates with the GC candidate Bo 128 (e.g. Galletti et al. 2004). Based on its variability, luminosity and absorbed power law spectrum Trudolyubov et al. (2006b) classify the source as a neutron star XRB candidate (# 77 in their list of bright X-ray sources detected in the central part of M 31). During the Chandra monitoring of the central area of M 31 the transient was detected at a similar luminosity 2 months earlier in May 2004 (source 136 in Voss & Gilfanov 2007), most likely during the same outburst. No additional Chandra detections of the source have been reported. No source was detected at the position of this bright transient with the Einstein Observatory 1979/80 (e.g. TF91), during the ROSAT PSPC surveys (Jul. 2001, Jul./Aug. 2002, Dec. 2002/Jan. 2003, Jul. 2003; see Supper et al. 1997, 2001) and during ROSAT HRI observations in Jul. 2004 and Jan. 2006 (see source catalogues of the pointed HRI observations IRXH). However, two additional outbursts of the transient were detected with the ROSAT HRI in July 1990 (source 51 in PFH93) and in Jul./Aug. 1995 (see IRXH). The luminosity derived for these outbursts is remarkably similar to the luminosity of the outburst in 2004 if we assume that the X-ray spectrum of this recurrent transient can always be described by the same model as during the 2004 outburst (see Table 8).

### 6. Conclusion

In this paper we present an updated source list of the central area of the bright Local Group spiral galaxy M 31, using the observations from June 2000 to July 2004 available from the XMM-Newton archive. We extended the source catalogue by PFH2005, based on the merged images of the observations from 2000 to 2002 by searching sources in the observations of 2004 and reexamining the observations used in PFH2005 individually. To classify or identify more of the sources, we examined their long term time variability.

We obtained 39 sources in addition to the 265 reported by PFH2005 in the field. The identification and classification of these sources is based on properties in the X-ray wavelength regime: hardness ratios and temporal variability. In addition, information from cross correlations with M 31 catalogues in the radio, infra-red, optical and X-ray wavelength regimes are used.

We detected three SSS candidates, one SNR and six SNR candidates, one GIC candidate, three XRBs and four XRB candidates. Additionally we identified one foreground star candidate and classified fifteen sources as (hard), which may either be XRBs or Crab-like SNRs in M 31 or background AGNs.

To examine the time variability we calculated the flux or at least an upper limit at the source positions in each observation. We determined the variability factor and significance parameter for each source, comparing the XID flux ratios of the different observations with each other. The time variability helped us to decide if a source classified as (hard) in PFH2005 can be an XRB candidate. In addition we could use time variability to distinguish between foreground star and SNR candidates.

Six sources of PFH2005, which were classified as (hard), show distinct time variability. Based on that variability, their hardness ratios and the strong absorption in the centre of M 31 we suggest these sources as XRB candidates. The SNR classification from source 295 was changed to foreground star due to the distinct time variability we found and its identification with a faint stellar object. Other SNR classifications (sources 316, 318) were rejected due to time variability of the sources.

To verify our suggested classifications further investigations, including at other wavelengths will be necessary.


<table>
<thead>
<tr>
<th>Satellite</th>
<th>Time of observation</th>
<th>$L_X$</th>
<th>Reference†</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROSAT HRI</td>
<td>Jul./Aug. 1990</td>
<td>4.7</td>
<td>1</td>
</tr>
<tr>
<td>ROSAT HRI</td>
<td>Jul./Aug. 1995</td>
<td>4.6</td>
<td>2</td>
</tr>
<tr>
<td>Chandra ACIS-I</td>
<td>May 2004</td>
<td>3.3</td>
<td>3</td>
</tr>
<tr>
<td>XMM-Newton EPIC</td>
<td>Jul. 2004</td>
<td>3.7</td>
<td>4, this work</td>
</tr>
</tbody>
</table>

Notes: †: 0.5–8.0 keV unabsorbed luminosity in units of $10^{37}$ erg s$^{-1}$ for a distance of 780 kpc, assuming $N_H = 1.1 \times 10^{21}$ cm$^{-2}$ and a photon index of 1.6.

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