XMM-Newton observations of the giant H II region N 11 in the LMC

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Abstract. Using the sensitive XMM-Newton observatory, we have observed the giant H II region N 11 in the LMC for \( \sim30 \) ks. We have detected several large areas of soft diffuse X-ray emission along with 37 point sources. One of the most interesting results is the possible association of a faint X-ray source with BSDL 188, a small extended object of uncertain nature.

Key words. ISM: individual objects: LMC N11 – magellanic clouds – galaxies: star clusters – ultraviolet: stars – X-rays: general

1. Introduction

Massive stars are known to deeply influence the structure and dynamics of their environment. Their fast stellar winds combined with their huge mass-loss rates and their powerful explosion as supernovae (SNe) can shape the interstellar medium (ISM), creating various structures from small wind-blown bubbles around single stars to large superbubbles around OB associations. This collective action can best be understood by studying nearby H II regions, with embedded OB associations containing hundreds of massive stars. In this context, we have chosen to study the N 11 complex (Henize 1956) in the Large Magellanic Cloud (LMC).

N 11 is the second largest H II region in the LMC after 30 Doradus, and it may constitute a more evolved version of this latter nebula (Walborn & Parker 1992). It harbors several associations of massive stars: LH9, LH10, LH13 and LH14 (Lucke & Hodge 1970). Its structure is complex and reflects the interactions between the stars and their environment. The central cluster, LH9, is surrounded by a filamentary shell of \( \sim120 \) pc in diameter. The combined action of stellar winds and supernova explosions from the members of the cluster has carved a hollow cavity in the surrounding ISM, thereby creating the shell which is also called a superbubble. The hot
shocked winds/ejecta that fill this cavity emit X-rays (Mac Low et al. 1998) and provide the pressure to drive the superbubble shell expansion. Only supernovae outside the superbubble can produce distinct supernova remnants (SNRs) such as N11L at the western edge of the N11 complex (Williams et al. 1999).

The action of LH9 on its surroundings has also triggered a burst of star formation at the periphery (Rosado et al. 1996), leading to the birth of the three other OB associations. Situated to the north of LH9, LH10 is still embedded in its natal cloud but its most massive components have already begun to blow bubbles around them (Nazé et al. 2001). The stellar population of LH9 and LH10 has been studied by Parker et al. (1992, hereafter PGMW) and Walborn et al. (1999). To the east of LH9 lies LH13, which appears to contain two tight clusters, Sk $^\circ$66.41 and HNT (Heydari-Malayeri et al. 2000). However, the ages and radial velocities indicate that the $^\leq$5 Myr old cluster Sk $^\circ$66.41 is associated with the surrounding HII region and the $^\sim$100 Myr old cluster HNT is unrelated and most probably just a line-of-sight object (Heydari-Malayeri et al. 2000). Situated at the northeastern outskirts of N11, LH14 is the least studied of the four OB associations; the existence of a few massive stars in LH14 has been illustrated in a photometric study by Heydari-Malayeri et al. (1987).

In summary, the N11 complex harbours a variety of phenomena associated with massive stars (e.g. bubbles and superbubbles), and even contains a SNR. All these objects should be associated with some hot gas. N11 thus provides an interesting target for deep X-ray observations. A ROSAT investigation only permitted to detect some X-ray emission (Mac Low et al. 1998; Dunne et al. 2001), but the unprecedented sensitivity of XMM-Newton enables us to study this region in more details.

In the following sections, we will first describe the observations and the X-ray sources detected in the field. Next, we will focus on the main components of N11: the SNR, the superbubble, LH10 and LH13. Finally, we will conclude in Sect. 6.

2. Observations

2.1. X-ray data

N11 was observed with XMM-Newton (Jansen et al. 2001) in the framework of the guaranteed time of the Optical Monitor Consortium during revolution 325, on 17 Sept. 2001, for approximately 30 ks. The two EPIC MOS cameras (Turner et al. 2001) were used in full window mode, and the EPIC pn instrument (Strüder et al. 2001) was operated in extended full frame mode. A thick filter was added to reject optical light. These instruments are sensitive to radiation in the 0.4–10.0 keV range, and the on-axis spatial resolution of XMM-Newton is about $^\prime\prime$5.

We used the Science Analysis System (SAS) software version 5.4.1. to reduce the EPIC data. These data were first processed through the pipeline chains, and then filtered. For EPIC MOS, only events with a pattern between 0 and 12 and passing through the #XMMEA_F filter were considered. For EPIC pn, we kept events with flag = 0 and a pattern between 0 and 4. To check for contamination by low energy protons, we have further examined the light curve at high energies (Pulse Invariant channel number > 10000, $^\sim E >$ 10 keV, and with pattern = 0). No background flares were detected. The resulting useful exposure times are 32.5 ks, 32.5 ks, and 25.4 ks for EPIC MOS1, MOS2 and pn, respectively. Further analysis was performed using the SAS version 5.4.1. and the FTOOLS tasks. The spectra were analysed and fitted within XSPEC v11.0.1.

Figures 1 and 2 show images of the field from the combined EPIC data. Figure 1 provides a three colour image, in which numerous point sources and diffuse, soft emissions are clearly seen. Figure 2 gives the identification of the point sources detected in the field (see Sect. 3).

2.2. Optical Monitor data

During the X-ray observation, the field was also observed through two UV filters (UVW1 and UVM2) and the visible (V) filter of the Optical Monitor (OM) onboard XMM-Newton (Mason et al. 2001). The exposure times were 1 ks, 3 ks, and 1 ks for the UVW1, UVM2, and V filters, respectively. The coverage of the full OM field necessitated five consecutive exposures. The OM is a 30 cm optical and UV telescope with extremely sensitive detectors. It is working in a photon-counting mode, analogous to the way the X-ray detectors work. The data obtained with the OM are thus quite different from the “standard” ground-based data, and present particular features, like fixed “modulo-8” noise and significant coincidence losses even for relatively faint objects (Mason et al. 2001). Further complications follow from the fact that the OM Point Spread Function (PSF) depends on the source brightness.

We used SAS tasks omatt and mmosaic to create astrometrically corrected composite images of the full field-of-view (FOV). An example of such a composite image is shown in Fig. 3 for the UVM2 filter. Note that it does not completely cover the entire EPIC FOV. A first estimate of the sky coordinates was obtained using the nominal pointing position of the telescope, and this may result in a systematic shift of our sky coordinates relative to the ideal ones by up to $^\prime$4.

Because of the particular features of the OM and of the extremely crowded nature of the field, the SAS tasks were unable to fully process the data and generate accurate photometry. For this reason, the photometric reduction was done with the daophot program in the PSF fitting mode. The sources were first detected using the sExtractor task. The resulting list of stars was cleaned of spurious identifications, and some missing sources were added: a total of 6250 sources were then detected in this field. Next, photometry was derived for these stars using PSF-fitting. The zero point was determined by selecting relatively isolated stars and performing aperture photometry with an aperture radius of $^\prime$3. After the PSF magnitudes were adjusted to this zero point, they were scaled to the default aperture ($^\prime$6") using information about the OM PSF from the SAS current calibration file OM_PSF1DRB_0006.CCF. Next, the empirical coincidence loss correction was applied

1 Note that the algorithm used to derive the photometry can only handle a single PSF. However, the errors due to this approximation are certainly smaller than those due to the crowdedness of the field.
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Fig. 1. Three colour image of the N 11 region as seen by the combined EPIC cameras. The red, green and blue colours correspond respectively to the 0.4−1.0 keV, 1.0−2.0 keV and 2.0−10.0 keV energy bands. Note that this image is based on a pn event list that was filtered using #XMMEA_EP and 0 ≤ pattern ≤ 12. This event list was only used for aesthetic reasons with the aim of creating Figs. 1 and 2, not for any scientific analysis.

and finally, instrumental V magnitudes were converted to the standard V magnitudes. These transformations are based on the $UVW1-V^{\text{OM}}$ color and were derived by the OM calibration team from simulations of the color transformations, using OM instrumental response curves and several spectral libraries: $V = V^{\text{OM}} - 0.0165 - 0.0059(UVW1-V^{\text{OM}}) - 0.0009(UVW1-V^{\text{OM}})^2$. In V, $UVW1$ and $UVM2$, the zero points of the OM are set to 17.9633, 17.2965 and 15.8098, respectively. The corresponding simulated magnitudes of Vega are equal to $U(\text{Vega}) = 0.025$ mag and $V(\text{Vega}) = 0.03$ mag (for more details about the OM calibration, see Antokhin et al., in preparation).

To get a reliable astrometric solution for the OM sources, we used the GSC 2.2 catalog. We first made a tangential projection of all GSC sources to create a linear scale approximately resembling the scale of the OM. Then, we manually cross-identified a few tens of the brighter stars from GSC and OM plots, and used the IRAF’s tasks geomap to compute a nonlinear polynomial transformation from the OM coordinate system to the GSC tangential one. Using this first approximation to cross-identify more sources, we then compute a more precise transformation (rms = 0.22″), which gives reliable results for the GSC 2.2 catalog, the 2MASS All Sky Catalog of Point Sources and the USNO B1.0 catalog in the whole field. Note however that the transformation is less precise at the edges, so that we used an adaptive radius to get the actual GSC, 2MASS or USNO counterpart to the OM sources.

The OM astrometry and photometry of the >6000 sources detected in N 11 are presented in an electronic table (Table 1) that can be retrieved from the Centre de Données Astronomiques de Strasbourg (CDS). In this table, the first column gives the OM number of the source; the second and
third columns show the OM $xy$ coordinates; the next seven columns provide the J2000 right ascension and declination of the sources; Cols. 11 to 16 present the OM magnitudes in each filter, together with their error; Col. 17 is “y” if the source has a 2MASS entry; Cols. 18 to 23 yield the name and distance to the counterpart from the GSC, USNO B1.0, and PGMW catalogs, respectively.

Color–magnitude and color–color diagrams of all OM sources are shown in Fig. 4. These diagrams show a well marked main-sequence in both cases. Our $V$ photometry is one magnitude deeper than PGMW and appears complete down to $V = 20$ mag, which corresponds to an early A-type star on the main sequence, whereas the brightest stars rather have an O3V type. The color–magnitude diagrams of LH9, LH10, and the whole field are very similar, as was shown in classical $UBV$ photometry by PGMW.

2 2MASS designations are not included since they are simply the coordinates of the sources.

3. X-ray sources in the field

3.1. List of sources

The X-ray data of N11 reveal several point sources and extended emissions, as can be seen in Fig. 1. The latter category will be extensively discussed in Sect. 4, and we will focus here only on the point sources.

To search for discrete X-ray sources, we have applied the detection metatask `edetect_chain` simultaneously to the data from the three EPIC cameras. We used three energy bands: 0.4–1.0 keV, 1.0–2.0 keV and 2.0–10.0 keV. We eliminated the false detections mainly due to structures in the diffuse emissions by rejecting the extended sources, the sources with a logarithmic likelihood <5 in one detector and/or a combined logarithmic likelihood for the three detectors <30. This procedure left 37 point sources in the field. Their positions are shown in Fig. 2 and their properties are presented in Table 2, in order of increasing right ascension. Their background-subtracted and vignetting-corrected count rates in each of the EPIC cameras are also indicated, together with Hardness Ratios ($HRs$).
calculated from EPIC pn data. These HRs are defined as $HR1 = (M - S)/(M + S)$ and $HR2 = (H - M)/(H + M)$, where $S$, $M$, \( H \) correspond to the count rates in the 0.4−1.0, 1.0−2.0 and 2.0−10.0 keV bands, respectively. Note that the SAS detection tasks do not apply a correction for out-of-time events or dead times. For the EPIC pn data used in extended full frame mode, this implies an overestimate of the exposure time (and thus an underestimation of the count rates) by 2.3%. Since this amount is well within the errors, we choose not to correct the pn count-rates provided by edetect_chain. Finally, a few sources associated with the LH10 cluster were excluded by the selection criteria defined above. They are thus not included in Table 2 but will be extensively discussed in Sect. 4.4.

3.2. Identification

We have compared our source list to the ROSAT detections in the same field. Six catalogs are available: Haberl & Pietsch (1999, [HP99]), Sasaki et al. (2000, [SHP2000]), the WGA catalog (White et al. 2000, 1WGA) and three catalogs from the ROSAT teams (ROSAT consortium 2000a, 1RXH; ROSAT consortium 2000b, 2RXP; and Voges et al. 1999, 2000, 1RXS). The source detection algorithms used in the last four catalogs were most probably confused by the presence of diffuse emissions and generated a lot of false detections. They should thus be taken more cautiously than the first two and are only given here for information. The cross-correlations between XMM-Newton and ROSAT source names are presented in Table 3. For completeness, the positional error on the ROSAT detections and their separation from the XMM-Newton sources are also listed in the last two columns of the table. Generally, the sources' positions agree within the errors. There seems to be no bright transient source in the field of N11.

To search for optical counterparts, we have cross-correlated our source list with the Simbad catalog, the USNO B1.0 catalog, the 2MASS All-Sky Catalog of Point Source and the GSC 2.2 catalog. We have defined a candidate counterpart as an object lying less than 5″ (the FWHM of the XMM-Newton PSF) from the X-ray source. 21 X-ray sources may possess such visible counterparts, and we give the latter in the right-hand side of Table 2, together with the separation between the X-ray sources and these objects, and some basic informations about them. Figure 5 presents X-ray contours overlaid on a DSS image of the field. Note that the LH14 cluster is not included in the XMM FOV. Our 5″ criterion failed to associate XMMU J045744.1−662741 (source #35) with Sk −66°41′, due to the low precision of the coordinates of this object in the catalog of Sanduleak (1970). However, as there is little doubt about this identification (see Sect. 5), it was added to Table 2. We also note that XMMU J045538.8−662549 (source #21) is quite close to a bright Cepheid (see below).

Counterparts were also identified from the OM data. Using our astrometric solution for the OM sources (see Sect. 2.2), we correlated the OM source list with the X-ray one. Table 4 gives the photometry of the OM counterpart(s) found within 5″ of our X-ray sources. The optical counterparts of the X-ray sources can be compared with field sources in the color−magnitude and color−color diagrams presented in Fig. 4. Even if the OM filter combination used in our observation is not optimal for classification purposes (see Royer et al. 2000), the colors apparently favor a stellar origin for most of these counterparts. The majority lies within the main sequence of the clusters, but the counterpart of XMMU J045501.8−663123 (source #10) is a rather bright red star lying clearly outside the main sequence. Only a very small number of these OM counterparts may possibly be quasars at low redshift, but quasars at high redshift are highly improbable.

3.3. Variability

We have analysed the lightcurves of the 6 brightest point sources (i.e. with at least 50 cts in EPIC MOS and 100 cts in EPIC pn in the 0.4−10.0 keV range). The count rates in each bin were background-subtracted using annuli around the sources or close-by circles for the background estimation regions. The effective bin lengths were calculated by taking into account the “good time intervals” defined in Sect. 2. The resulting lightcurves were analysed using Kolmogorov-Smirnov and $\chi^2$ tests. We also ran a modified probability of variability test (Sana et al. 2004) on the event lists of these sources. In the N11 field, no source was found significantly variable over the time of our observation.

\[ \text{Note that if we use the coordinates found in the USNO, GSC, and 2MASS catalogs, the X-ray source is less than 1'2 away from the cluster core.} \]
3.4. Spectral properties

We have also extracted\(^4\) the spectra of these brightest sources. We have generated response matrix files (rmf) and ancillary response files (arf) using the SAS tasks rmfgen and arfgen. The spectra were binned to reach a minimum of 10 cts per channel. Finally, we analysed the background-corrected spectra within XSPEC. Due to strong noise at very low and very high energies, we have discarded bins below 0.4 keV or above 10 keV. We have fitted the spectra with an absorbed mekal model or an absorbed power-law. For each source, we have fitted separately EPIC MOS1+2 and EPIC pn data, but as they gave similar results – within the errors – we finally fitted all three instruments at the same time and we list the parameters of the best-fit models in Table 5.

3.5. Individual sources

- XMMU J045427.5−662522 (source # 4):
  one of the most interesting discoveries in this field is the X-ray emission associated with a small ellipsoidal object west of N11 L, roughly 28′′ × 24′′ in size. This extended object corresponds to BSDL 188, also known in Simbad as MSX LMC 1241, which is classified as an emission nebula plus association in Bica et al. (1999). But this object also correlates well with an IR source (IRAS 04543−6630, or LEDA 89996, or QDOT B0454225−662949) classified as a nearby galaxy of radial velocity \(\sim 7100−8500\) km s\(^{-1}\) (Lawrence et al. 1999, LEDA database). At that position, two extended objects are also listed in the 2MASS Extended Sources Catalog: 2MASX 04542820−6625275 (radius = 29′′) and 2MASX 04542184−6625310 (radius = 15′′). Since Bica et al. (1999) did only an imaging survey without any spectroscopic information, the BSDL 188 “nebula” probably corresponds to this galaxy. Unfortunately, it lies outside the OM field-of-view and we thus cannot provide any information on the UV emission of this object. We note however that the X-ray source is not exactly centered on the extended object, but is slightly off-axis. We also remark that the X-ray source is not extended, as far as the resolution of XMM-Newton can tell. Deeper investigations of this peculiar source are needed to better understand the nature of the extended object and the underlying mechanisms of the X-ray emission.

- XMMU J045446.4−662004 and XMMU J045517.8−661736 (i.e. our sources # 7 and # 16):
  their poor fit by a mekal model, large hardness ratios, rather large \(N(H)\) \(\sim 3−5\times 10^{21}\) cm\(^{-2}\), and \(\Gamma\) \(\sim 1.7−1.8\) suggest that these sources are actually extragalactic background objects. Approximately one third of the point sources detected in this field possess large HRs, and probably do not belong to the LMC.

- XMMU J045534.9−661525 = HD 268670 (source # 19):
  this low-mass foreground K0 star is clearly detected in our observation, with an X-ray flux of \(\sim 2\times 10^{-14}\) ergs s\(^{-1}\) cm\(^{-2}\). No significant X-ray variability was found for this source. The X-ray spectrum of this object is well fitted by an optically thin thermal plasma model but not by a power law, in agreement with the idea of this being a coronal emission from a late-type star.

- XMMU J045538.8−662549 (source # 21):
  this source is 21′′ away from a Cepheid star of type G2Iab. X-ray emission from Cepheids has never been detected (e.g. Evans et al. 2002), and it is not clear that the X-ray source is physically associated with the Cepheid. If it is the

\(\text{Fig. 4. Color–magnitude and color–color diagrams for all OM sources. Large dots with error bars correspond to the closest counterparts of the X-ray sources (see text).}\)
<table>
<thead>
<tr>
<th>N</th>
<th>Name</th>
<th>CR MOS1 10^3 cts/s</th>
<th>CR MOS2 10^3 cts/s</th>
<th>CR pn 10^3 cts/s</th>
<th>HR1</th>
<th>HR2</th>
<th>GSC 2.2</th>
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<td>1.00 ± 0.10</td>
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This source corresponds to BSDL 188 (see Fig. 7 and Sect. 3.5). An infrared source, IRAS 04543--6629, is situated at 4.7' from the X-ray source, and may be coincident with it.

This source corresponds to HD 268670 (B = 11.3, V = 10.49, spectral type K0).

This source corresponds to the tight cluster HD 268743 (Sk = 66°41', B = 11.6, V = 11.7, combined spectral type O3V((f*))+OB).

For this source, the count rate in the soft band is, within the errors, close to zero.

For this source, the count rate in the medium band is, within the errors, close to zero.

For this source, the count rate in the hard band is, within the errors, close to zero.
Table 3. X-ray sources previously detected in the field. The number in the first column refers to our internal numbering scheme (see Table 2). Identifications with the 2RXP and 1WGA catalogs have only an indicative value. When there were two entries with the same name in the 1WGA catalog, we kept only the source detected with the smallest off-axis angle, as recommended by the WGA team. The second part of the Table deals with the diffuse extended emissions. Several spurious X-ray sources were detected in the 2RXP and 1WGA catalogs at their position, and we will not list them here.

<table>
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<tr>
<th>N</th>
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<th>Pos. error Sep.</th>
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<td></td>
<td>(&quot;)</td>
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<tr>
<td>5</td>
<td>2RXP J045431.1−661530</td>
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<td>1WGA J0457.7−6627</td>
<td>13 6.3</td>
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| N11L | [SHP2000]LMC13 | 8.3 |
|      | [HP99]329     | 4.8 |

| LH9  | [HP99]345     | 12.2 |

Table 4. Photometry of the OM counterparts lying within 5" from X-ray sources. The number in the first column refers to our internal numbering scheme (see Table 2).

<table>
<thead>
<tr>
<th>N</th>
<th>$V \pm \sigma_V$ (mag)</th>
<th>$U/VW1 \pm \sigma_{U/VW1}$ (mag)</th>
<th>$U/VM2 \pm \sigma_{U/VM2}$ (mag)</th>
<th>Sep. (&quot;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>15.57 ± 0.04</td>
<td>17.56 ± 0.07</td>
<td>19.24 ± 0.26</td>
<td>1.7</td>
</tr>
<tr>
<td>11</td>
<td>19.34 ± 0.18</td>
<td>19.20 ± 0.15</td>
<td>18.78 ± 0.25</td>
<td>1.8</td>
</tr>
<tr>
<td>13</td>
<td>17.72 ± 0.06</td>
<td>19.43 ± 0.15</td>
<td>20.02 ± 0.34</td>
<td>1.0</td>
</tr>
<tr>
<td>14</td>
<td>19.76 ± 0.19</td>
<td>19.30 ± 0.16</td>
<td>19.22 ± 0.21</td>
<td>4.4</td>
</tr>
<tr>
<td>17</td>
<td>19.84 ± 0.17</td>
<td>19.38 ± 0.22</td>
<td>18.86 ± 0.17</td>
<td>2.8</td>
</tr>
<tr>
<td>20</td>
<td>20.00 ± 0.16</td>
<td>19.43 ± 0.19</td>
<td>18.56 ± 0.18</td>
<td>3.7</td>
</tr>
<tr>
<td>22</td>
<td>17.25 ± 0.06</td>
<td>16.23 ± 0.03</td>
<td>16.04 ± 0.03</td>
<td>4.4</td>
</tr>
<tr>
<td>27</td>
<td>19.27 ± 0.13</td>
<td>18.34 ± 0.13</td>
<td>19.00 ± 0.15</td>
<td>0.2</td>
</tr>
<tr>
<td>28</td>
<td>19.20 ± 0.13</td>
<td>19.28 ± 0.18</td>
<td>19.73 ± 0.28</td>
<td>1.8</td>
</tr>
<tr>
<td>29</td>
<td>19.44 ± 0.20</td>
<td>19.23 ± 0.19</td>
<td>18.89 ± 0.17</td>
<td>4.5</td>
</tr>
<tr>
<td>30</td>
<td>16.54 ± 0.05</td>
<td>14.89 ± 0.03</td>
<td>14.60 ± 0.02</td>
<td>3.7</td>
</tr>
</tbody>
</table>

4. Diffuse emissions

Soft diffuse emission is seen throughout the field (see Fig. 1). The brightest and most compact diffuse X-ray emission region corresponds to the SNR N11L. Extended X-ray emission covers LH9, LH10 and the region to the north of these clusters (see Figs. 5 and 6). The emission associated with N11L, LH9 and LH10 will be discussed more extensively in Sects. 4.2, 4.3, and 4.4, respectively. The last region of diffuse emission, which will be called N11-North, is projected around XMMU J045624.3−662205 (i.e. source # 26), but may not be physically connected to this source. This extended X-ray emission is confined by faint Hα filaments. It is bisected by a north-south oriented ridge of low X-ray surface brightness coincident with an Hα filament; the low X-ray surface brightness is thus probably caused by a higher absorption column density provided by the filament. Meaburn et al. (1989) and Mac Low et al. (1998) studied the kinematics of N11 and revealed the existence of expanding motions in the Hα line at the position of the eastern part of N11-North (hereafter called “NE”, see Fig. 6), while they detected no line splitting further north. The X-ray emission may thus be the result of shocked expanding
Table 5. Parameters of the spectral fits for the brightest point sources. Stated errors correspond to the 90% confidence level. The global metallicity was set to 0.3 Z⊙, as appropriate for the LMC, for all sources except XMMU J045534.9–661525 (source # 19), for which we adopt solar abundances since it corresponds to a foreground star. Absorbed fluxes are given in the spectral range 0.4–10 keV and in units 10^{-19} erg cm^{-2} s^{-1}. The results correspond to a simultaneous fit of all EPIC spectra available. A constrained fit for XMMU J045744.1–662741 is also listed below.

<table>
<thead>
<tr>
<th>N</th>
<th>Parameters of the mekal model</th>
<th>Parameters of the absorbed power law</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$N(\text{H})$</td>
<td>$kT$</td>
</tr>
<tr>
<td></td>
<td>(10^{22} cm^{-2})</td>
<td>(keV)</td>
</tr>
<tr>
<td>7</td>
<td>0.210^{+0.03} &amp; -0.07 &amp; 14.21^{+0.10} &amp; 0.2 &amp; 1.01 (47) &amp; 6.81 &amp; 0.320^{+0.016} &amp; 1.68^{+0.23} &amp; 0.98 (47) &amp; 6.55</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>0.360^{+0.076} &amp; 0.07 &amp; 6.40^{+0.10} &amp; 0.28 &amp; 1.50 (29) &amp; 4.33 &amp; 0.451^{+0.013} &amp; 1.80^{+0.089} &amp; 1.49 (29) &amp; 4.57</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>0.45^{+0.06} &amp; 0.0 &amp; 0.24^{+0.01} &amp; 0.18 &amp; 1.08 (41) &amp; 1.99 &amp; 1.11^{+0.01} &amp; 1.0^{+0.03} &amp; 1.30 (41) &amp; 1.95</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>0.05^{+0.17} &amp; 0.0 &amp; 7.14^{+0.7} &amp; 0.16 &amp; 0.82 (66) &amp; 5.93 &amp; 0.17^{+0.06} &amp; 1.68^{+0.082} &amp; 0.84 (66) &amp; 6.28</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>0.87^{+0.24} &amp; 0.55 &amp; 0.76^{+0.1} &amp; 0.57 &amp; 0.99 (58) &amp; 1.19 &amp; 0.37^{+0.06} &amp; 3.25^{+0.44} &amp; 1.01 (58) &amp; 1.56</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>0.0^{+0.02} &amp; 0.0 &amp; 0.84^{+0.01} &amp; 0.73 &amp; 1.16 (19) &amp; 1.85 &amp; 0.14^{+0.03} &amp; 3.47^{+0.18} &amp; 0.91 (19) &amp; 2.84</td>
<td></td>
</tr>
<tr>
<td>35^1</td>
<td>0.06^{+0.1} &amp; 0.0 &amp; 0.94^{+0.09} &amp; 0.58 &amp; 1.29 (19) &amp; 1.78</td>
<td></td>
</tr>
</tbody>
</table>

1 $N(\text{H})$ constrained to the interval $0.06–0.6 \times 10^{22}$ cm^{-2} (see Sect. 4.1).

![Fig. 6. Regions of extraction for each diffuse source. Circles of radius 30′ centered on point sources XMMU J045619.2–662631 (source #25), XMMU J045624.3–662205 (source #26), and XMMU J045629.7–662701 (source #27) were excluded from the extractions. The northern extended emission was cut in two parts, since it lies on two different EPIC pn CCDs.](image)

Unfortunately, nothing is known on the kinematics of the western part of N11-North (hereafter called “NW”), see Fig. 6.

To study these diffuse X-ray emission regions quantitatively, we have chosen the extraction regions shown in Fig. 6. Nearby source-free regions were used as background for N11L and the extended X-ray emission to its north, but there is no emission-free region near the other sources. Due to fluorescent features in the instrumental background that change with the position on the detector (see e.g. Lumb 2002), we cannot use the background spectrum from a region lying too far away from our diffuse sources for background subtraction. We thus decided to use blank sky event lists provided by Dr Andrew Read (Birmingham University). Since no blank sky files are available for the THICK filter, we have used the event lists associated with the MEDIUM filter. We note that there is only a slight difference between the THIN and MEDIUM filters in these blank sky files for the regions considered. We also checked that using the MEDIUM blank sky for N11L and the extended X-ray emission to its north gives the same results as with a neighbouring background region. We thus have extracted blank sky spectra over the same detector regions as occupied by the diffuse emissions, then scaled these spectra to correctly subtract the fluorescence lines of the detector (this was only necessary once, for the MOS2 spectrum of LH9). To generate rmf and arf matrices, we used the SAS tasks rmfgen and arfgen using a detector map of the region to account for the source extension. Note that as these extended emission regions cover generally more than one CCD, the response matrices are still to be taken with caution in SAS v5.4.1. The spectra were then binned to reach a minimum of 20 cts per channel. As we did for point sources, we discarded noisy bins: below 0.4 keV and above 2 keV when the blank sky files were used or above 10 keV for N11L and the extended X-ray emission to its north. We list the parameters of the best-fit models in Table 6. Note that they are consistent with ROSAT determinations (Mac Low et al. 1998), but our new results have much smaller error bars.

### 4.1. Hydrogen columns

One parameter of the spectral models, the hydrogen column, can be estimated using H/CO surveys, nebular emission, and stellar photometry. Rohlfis et al. (1984) measured N(H) of $1.8–2.4 \times 10^{21}$ cm^{-2} in our XMM field-of-view, while Schwering & Israel (1991) quoted $5.6 \times 10^{20}$ cm^{-2} for the Galactic absorption column. The contribution of H2 can also

5 Note that Williams et al. (1999) wrongly quoted the value from that paper, but this error did not affect their analysis since they finally used the H data from a high-resolution ATCA H I survey.
be estimated using the strength of the $^{12}$CO line (Israel et al. 1993) and a conversion factor $N$(H$_2$)/$I$(12CO) of 1.3–1.7 × 10$^{20}$ cm$^{-2}$ K$^{-1}$ km s$^{-1}$. Israel et al. (1993) measured $I$(12CO) up to 18 K km s$^{-1}$ for N11B and 14 K km s$^{-1}$ for N11C. They also gave values in the range 7–21 K km s$^{-1}$ in the XMM field. The minimum absorption column towards N 11 is thus $6 \times 10^{20}$ cm$^{-2}$, while the maximum column could reach up to $1 \times 10^{22}$ cm$^{-2}$.

$E(B-V)$ measurements (PGMW, Walborn et al. 1999) and Balmer decrements (Caplan & Deharveng 1986; Heydari-Malayeri & Testor 1985; Heydari-Malayeri et al. 1987) provide a second, independent estimate of $N$(H). With a galactic extinction of 0–0.15 mag towards the LMC (Oestreicher et al. 1995), gas-to-dust ratios of $5.8 \times 10^{21}$ cm$^{-2}$ mag$^{-1}$ for the Galaxy (Bohlin et al. 1978) and $2.4 \times 10^{22}$ cm$^{-2}$ mag$^{-1}$ for the LMC ( Fitzpatrick 1986), we get the following reasonable estimates of $N$(H): 0.3–2 × 10$^{21}$ cm$^{-2}$ for LH9, 1–8 × 10$^{21}$ cm$^{-2}$ for LH10, 0.6–6 × 10$^{21}$ cm$^{-2}$ for LH13 or in general 0.3–8 × 10$^{21}$ cm$^{-2}$ for sources actually belonging to N11. Combining all the constraints derived in this section, we fitted again the spectra when necessary (see Table 6).

### 4.2. The SNR N11L

N11L is an optically faint nebula of diameter ~15 pc at the westernmost part of N 11. It looks like a small filamentary bubble with a northeastern extension. With an age of 10$^5$ yr, this SNR expands with a mean velocity of ~200 km s$^{-1}$ (Williams et al. 1999). The nonthermal radio emission of N11L is generally coincident with the H$\alpha$ emission, but additional radio emission appears to the north of the main shell. ROSAT observations showed a rather faint X-ray source, compared to other LMC SNRs of similar size. It was cataloged as (SHP2000) LMC 13 or (HP99) 329. In our XMM-Newton observations (see Fig. 7), the X-ray emission is revealed in more details. It peaks more or less at the center of the shell, where the H$\alpha$ (and radio) emission are lower. The X-ray emission is not completely confined to the H$\alpha$ bubble: some X-ray emission is present just north of that bubble, where radio emission is also enhanced. In addition, we discovered UV emission from N11L in the data from the OM telescope. The UV morphology of the SNR is very similar to the one in the H$\alpha$ line (see Fig. 8).

The X-ray spectra of N11L are well fitted by a simple absorbed mekal model. The parameters from the best fit are given in Table 6, but another solution, with a slightly larger $\chi^2$, also exists, as can be seen in Fig. 9. Note that non-equilibrium models (nei or gnei) do not give good fits to these data.

The ROSAT data suggested the presence of a large “plume” of diffuse emission extending at least 5$'$ (or ~70 pc at an LMC distance of 50 kpc) from the nebula. (Williams et al. 1999). This northern extension of diffuse X-ray emission is now clearly detected in the EPIC data of N 11. Compared to N11L, the spectral fit of this X-ray plume shows a similar temperature but a larger extinction. Note that its spectrum can also be fitted by a power-law, but that in this case the exponent $\Gamma$ is exceptionally large. The physical relationship between N11L and the X-ray plume to its north is not clear. N11L may contribute to some of the hot gas in the plume region, but cannot be responsible for all of it, as the sound-crossover time (>5 × 10$^5$ yr for $v_S$ ~ 100 km s$^{-1}$) of this X-ray plume is much larger than the age of the SNR itself (~1.5 × 10$^5$ yr, Williams et al. 1999).

### 4.3. LH9

The X-ray emission inside the central shell surrounding LH9 is thought to correspond to hot, shocked gas within a superbubble.
blown by the cluster stars. The kinematics of this region is complex, with several velocity components along our line-of-sight. However, Rosado et al. (1996) found a general radial expansion velocity of 45 km s\(^{-1}\) for this structure. The X-ray emission peaks near HD 32228 (WC4+OB), where the most violent and complex gas motions are found.

This brightest emission region, roughly 80\(^{\prime}\) in radius around HD 32228, fitted by the model derived for the whole region (see Table 6 and Fig. 10), presents an unabsorbed (i.e. corrected for the fitted N(H)) luminosity of ∼2×10\(^{35}\) erg s\(^{-1}\) in the 0.1–2. keV range (ROSAT range). In this region, 15 (massive) stars were classified by Walborn et al. (1999) and 18 others by PGMW\(^6\). The contribution of the WC4 star to the X-ray flux has been roughly estimated, since the X-ray emission from WC stars is still under debate. Ignace & Oskinova (1999) have found that (binary) WC stars have X-ray luminosities of ∼1.4×10\(^{32}\) erg s\(^{-1}\). Pollock et al. (1995) measured X-ray luminosities of ∼1×10\(^{32}\) erg s\(^{-1}\) (WR38) or lower for Galactic (binary) WC4 stars, whereas following Oskinova et al. (2003), there has been up to now no conclusive detection of any single WC star. We adopt the highest value as an upper limit. For the other stars, we use \(L_{\text{X}}^{\text{abs}}(0.1–2.)/L_{\text{BOL}}\) empirical relationships (Berghöfer et al. 1997) to estimate their X-ray luminosities from the stellar photometric data published by PGMW and Walborn et al. (1999) and the bolometric corrections provided by Humphreys & McElroy (1984). For the massive star population surrounding HD 32228, we then expect a total unabsorbed X-ray luminosity of ∼1.7×10\(^{33}\) erg s\(^{-1}\) in the 0.1–2. keV range. This is at least 100 times lower than observed.

For the whole cluster (i.e. in the same region as the one shown in Fig. 6), the discrepancy is even larger, with a predicted unabsorbed X-ray luminosity of ∼3×10\(^{33}\) erg s\(^{-1}\) in the 0.1–2. keV energy range, for observations of 8–48×10\(^{35}\) erg s\(^{-1}\). In addition, we have to consider the role of the metallicity of the LMC. A lower metallicity \(Z\) implies weaker winds, thus less X-ray emission will be produced, but the absorption by the wind is also lower in this case. Using ROSAT data of Galactic O stars, Kudritzki et al. (1996) found that \(L_{\text{X}} \propto (M/v_{\infty})^{-0.3} \times L_{\text{BOL}}^{3.4}\), i.e. \(L_{\text{X}} \propto Z^{-0.3}\) if we use the dependences of \(M\) and \(v_{\infty}\) on \(Z\) from Vink et al. (2001) and the relations between \(M\) and \(L_{\text{BOL}}\) from Howarth & Prinja (1989). Our predictions of the stellar X-ray luminosity may thus be slightly overestimated, reinforcing the discrepancy with the observations. An additional source of X-ray emission is clearly needed.

**Shocked gas within the superbubble** was suggested as the probable cause for this excess X-ray emission. Using the Weaver et al. (1977) model, Dunne et al. (2001) predicted an X-ray emission of ∼9×10\(^{34}\) erg s\(^{-1}\) for the superbubble surrounding LH9. This reduces the discrepancy, but does not solve totally the conflict between observations and theoretical predictions.

With an age of only 3.5 Myr (Walborn et al. 1999), LH9 most probably still contains a lot of Pre-Main Sequence (PMS) stars. With the development of recent X-ray observatories, it is now a common occurrence to serendipitously detect PMS objects in the field of OB clusters (e.g. Rauw et al. 2002, 2003). Actually, the Classical and Weak Line T Tauri stars can present X-ray luminosities up to 10\(^{31}\) erg s\(^{-1}\). At the distance of the LMC, these objects would not be resolved as individual sources and could therefore mimic a diffuse emission. Using an IMF slope \(\Gamma\) of −1.6 (PGMW), we find that ∼10\(^{4}\) PMS stars of masses in the 0.2–2 \(M_{\odot}\) range might be lurking in the cluster, thus contributing to the X-ray luminosity for a maximum 10\(^{35}\) erg s\(^{-1}\).

Another source of X-ray emission may come from a so-called “cluster wind”. For the Arches cluster, Cantó et al. (2000) have estimated that stars may constitute only 10% of the X-ray emission, the hot intracluster gas being responsible for the rest. A similar process might be at work in LH9, resulting in another increase of the X-ray luminosity. Off-center supernova explosions hitting the swept-up shell and/or colliding wind binaries in the cluster may also provide additional sources of X-ray emission. More observations are needed to determine the importance of these two processes: the presence of these supernovae could be revealed by e.g.

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\(6\) [W99] 30, 89, 44 (the WC4 star), 62, 21, 84, 50, 41, 51, 68, 61, 72, 36, 87, 75, and PGMW 1052, 1110, 1125, 1160, 1194, 1200, 1239, 1288, 1292, 1303, 1310, 1321, 1342, 1343, 1350, 1357, 1365, 1377.
observations of high-velocity UV absorptions (Chu & Mac Low 1990) whereas high-resolution spectroscopy of the binaries present in the cluster could enable to find the signatures of colliding winds interactions.

Finally, we may note that soft X-ray emission is also present to the south of LH9 (see Fig. 1). This might indicate hot gas leaking out of the superbubble.

4.4. LH 10

With an age of ~1 Myr (Walborn et al. 1999), LH10 is the youngest cluster of N11. Embedded in the bright nebula N11B, it contains several O3 stars, indicating that even the most massive stars have remained intact and that no SN explosions should have occurred in this cluster yet. In this pristine environment, the stars did not yet have the time to blow a superbubble surrounding the entire cluster. Nevertheless, Nazé et al. (2001) showed that smaller wind-blown bubbles around individual stars or small groups of stars are present, e.g. near PGMW 3209 and around PGMW 3070.

In this field, three X-ray sources have been detected: XMMU J045643.0–662504, 045646.1–662447, and 045648.3–662400 (see Fig. 11). The brightest one corresponds to the area near PGMW 3070 (O6V), a second source is close to PGMW 3120 (O5.5((f*))) and a last one is located to the north of these stars but is without any bright counterpart. Very faint diffuse emission is also detected near the optical pair PGMW 3209 (O3III((f*))+OB) and PGMW 3204 (O6-7V). All these correlate well with the positions of wind-blown bubbles found by Nazé et al. (2001). Soft, extended emission is also present all over the cluster (see Fig. 1).

To investigate deeper the origin of these X-ray emissions, we focused on a region of radius 13′′ centered on PGMW 3070. Using the models derived for the whole region encompassing LH10 (see Table 6 and Fig. 12), we found that this region possesses an unabsorbed luminosity of ~3.3–3.9 × 10^{33} erg s^{-1} in the 0.1–2. keV range. On the other hand, following the same procedure as for LH9, we predicted an unabsorbed X-ray luminosity of ~8 × 10^{32} erg s^{-1} for all stars with known spectral types in this small region (PGMW 3058, 3070, 3090, and 3073), i.e. a factor 4 below the observed value. For the whole LH10 (i.e. the same region as that shown in Fig. 6), the emission predicted is 5 × 10^{33} erg s^{-1}, while the observed value is ~2.2–2.6 × 10^{34} erg s^{-1}. The discrepancy is thus similar.
Without doubt, there is a source of X-ray emission in addition to the massive stars themselves. Unlike LH9, hidden SNRs are very unlikely to contribute, since LH10 is much younger and even its most massive stars have not yet evolved. In addition, the youth of LH10 implies that most PMS stars are still in their protostellar stages, where their X-ray emission is strongly attenuated by their parental molecular cloud. However, we note that the X-ray peaks are in regions where bubble expansion and some high-velocity motions have been discovered (Rosado et al. 1996; Nazé et al. 2001): hot shocked gas may thus be an additional source of X-rays. But the peak emission also appears harder than the surrounding soft emissions (see Fig. 1). While there is certainly soft, extended emission in LH10 – maybe associated with shocked winds inside a wind-blown bubble –, this is unlikely the only source of X-rays. A cluster wind and colliding winds in binaries may also be partly responsible for the enhancement of the emission. The contributions of these different sources of X-rays should be disentangled by future X-ray observations, ideally done with a high resolution and a high sensitivity, altogether.

5. LH 13

LH13 is situated to the east of LH9 and LH10. It is embedded in N11C, one of the bright nebular components of N11, and consists of two compact stellar clusters, Sk 66°41 and HNT, and several field stars. The ages of Sk 66°41 and HNT have been estimated to ≤5 Myr and 100 Myr, respectively, suggesting a non-association between the two clusters (Heydari-Malayeri et al. 2000). The same authors proposed that the O stars surrounding Sk 66°41 may have been ejected from the cluster by dynamical interactions.

Two X-ray sources are detected in LH13. The brightest one, XMMU J045744.1−662741 (source # 35) corresponds to Sk 66°41, while a fainter source, XMMU J045749.2−662726 (source # 36), does not seem to have any obvious counterpart (see Fig. 13). The HNT cluster is not detected: this is not totally surprising since the brightest stars in HNT are of spectral type later than A0 and they should thus emit less X-rays (if any). Predicting the X-ray luminosity of Sk 66°41 is not easy, since only its global properties are known: spectral type O3V (f°) + OB, Heydari-Malayeri et al. 2000), V magnitude (11.72 mag, Heydari-Malayeri et al. 1987), extinction (E(B − V) = 0.11−0.22 mag, Caplan & Deharveng 1985, Heydari-Malayeri et al. 1987). Using the same relations as before, we predict an unabsorbed luminosity up to $3 \times 10^{33}$ erg s$^{-1}$ in the 0.1–2 keV energy range. This is slightly lower than the observed $L_X^{\text{unabs}} \sim 7.5 \times 10^{33}$ erg s$^{-1}$ for the mekal models. The situation here is thus very different from LH9 since no large excess emission is detected. However, we note that the spectrum$^7$ of this source is very noisy (see Fig. 14), and that a deeper X-ray observation is needed in order to pinpoint the physical properties of the source. A detailed spectroscopic investigation of the content of the cluster is also crucial to better estimate the expected X-ray emission.

It may seem quite strange that in the dense medium of N11C, the powerful massive stars in Sk 66°41 have not blown any bubble. The observations of Rosado et al. (1996) do not show any expansion with $v > 10$ km s$^{-1}$ or expanding regions of sizes >2.2 pc. Using the Weaver et al. (1977) model, a density of 20 cm$^{-3}$ (Heydari-Malayeri et al. 1987) and typical parameters of an O3V star, this lack of detection implies that either the bubble has $R = 37$ pc, corresponding to about 2.5′, and $t = 2.2$ Myr (so that $v = 10$ km s$^{-1}$) or that the dynamical timescale $t$ is unrealistically short ($t \ll 1$ Myr) so that the bubble’s radius has not reached 1.1 pc yet. Using

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$^7$ To avoid contamination from the nearby XMMU J045749.2−662726 (source #36), we had to extract the spectra in a small region some 17″ in radius. A correction to the encircled energy loss is made via the option modelee = yes of the arfgen task.
the former and more realistic physical parameters, we can determine the expected X-ray luminosity of the hypothetical bubble, and we find $\sim 4 \times 10^{35} \text{erg s}^{-1}$ (Chu et al. 1995), which is clearly ruled out by our observations: the modest X-ray luminosity of LH 13 is thus most probably due to the stars of Sk $-66^\circ 41$ alone. However, we may note that the extinction in N11C is not uniform, and may be rather large in some regions: Heydari-Malayeri et al. (1987) have actually detected extinctions $E(B-V)$ up to 0.9 mag. Extended regions of hot gas with modest X-ray emission might thus be present in N11C, but the large extinction would prevent us from detecting them in our observation.

6. Conclusion

We report in this paper the observations by the XMM-Newton satellite of the giant H II region N 11 situated in the LMC. In this field, we have detected large areas of soft diffuse X-ray emission and 37 point sources, one of which is apparently associated with a small and poorly known extended object, BSDL 188.

N 11 harbours a wealth of phenomena associated with massive stars: it contains a SNR, N11L, and four OB associations at different stages of evolution and interaction with their surroundings (LH9, LH10, LH13 and LH14). All are detected in the XMM-Newton data, except for LH14, which is unfortunately outside of the XMM-Newton FOV. The stars from LH9, the largest cluster of N 11, have blown a superbubble which is detected in X-rays as a large soft X-ray emission. It peaks near HD 32228, a dense cluster containing a WR star and several OB stars, and it is rather well confined within the H $\alpha$ filaments delineating the superbubble. The combined emission of all individual massive stars of LH9 can not explain the high level of emission observed, nor can the contribution from the hot shocked gas of the superbubble as predicted by the Weaver et al. (1977) model. Hidden SNRs, colliding-wind binaries and the often neglected pre-main sequence stars most probably provide additional X-ray emission. It is probably a combination of all these effects that will resolve the discrepancy, since an estimation of the contribution of the latter alone has been shown insufficient to explain the whole X-ray emission. Moreover, we do not exclude that the superbubble is leaking some hot gas since faint, soft emission is detected to the south of the cluster.

The action of LH9 on its surroundings has probably triggered the formation of a second cluster, LH10. The X-ray emission from this younger cluster consists of three rather pointlike sources, in addition to a soft extended emission of reduced intensity. The two brightest sources are not centered on the most powerful stars of the cluster, i.e. the young O3 stars, but seem associated with the expanding bubbles blown by stars in the SW part of LH10 (Nazé et al. 2001). The total X-ray emission of LH10 is four times larger than the total emission from its stellar components. Since the cluster is still very young, the excess emission can probably not be attributed to hidden SNRs or active T Tauri stars, but it probably originates from the hot gas filling the wind-blown bubbles. To completely understand the X-ray emission from these two clusters, disentangling the
individual contributions (extended sources vs. a simple accumulation of non-resolved point sources) is of the utmost importance. However, this is not feasible in a reasonable amount of time with the current X-ray observatories, but N 11 will be a perfect target for the next generation of X-ray satellites.

In contrast, the X-ray emission from LH13 does not show any extended emission and could be well explained by the stars of the Sk $66^d41$ cluster alone. To the west of the field, the SNR N11L shows hot gas outside the optical bubble, which is associated with an additional radio emission. The spectra of the SNR and of the extended X-ray plume to its north are similar, though with a larger absorbing column for the latter. For the first time, the SNR was also detected in the ultraviolet, and it presents at these wavelengths a morphology very similar to the optical one.

Note that the high excitation blob N11A is not detected in our observation, but this is not completely surprising since at least the theoretically expected X-ray flux from the stellar population embedded in this nebula (Heydari-Malayeri et al. 2001) is very small.

During our X-ray observation, the OM camera onboard XMM-Newton has provided unique UV photometry of more than 6000 sources. This photometry is available to the scientific community through CDS.

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References

Lawrence, A., Rowan-Robinson, M., Ellis, R. S., et al. 1999, MNARS, 308, 897
Lumb, D. 2002, EPIC background files, XMM-SOC-CAL-TN-0016
Pollock, A. M. T., Haberl, F., & Corcoran, M. F. 1995, IAUS, 163, 512
ROSAT Consortium 2000a, ROSAT News 71, The ROSAT Source Catalog of Pointed Observations with the High Resolution Imager (1RXH) (3rd Release)
ROSAT Consortium 2000b, ROSAT News 72, The Second ROSAT Source Catalog of Pointed Observations (2RXP)
Sauduleak, N. 1970, Contr. Cerro-Tololo Obs., 89, 1
Voges, W., Aschenbach, B., Boller, Th., et al. 2000, ROSAT All-Sky Survey Faint source Catalogue (RASS-FSC), Max-Planck-Institut für extraterrestrische Physik, Garching