THE CHANDRA ACIS SURVEY OF M33 (ChASeM33): INVESTIGATING THE HOT IONIZED MEDIUM IN NGC 604

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NGC 604 is the largest H II region in M33, second only within the Local Group to 30 Dor, and is important as a laboratory for understanding how massive young stellar clusters interact with the surrounding interstellar medium. Here we present deep (300 ks) X-ray imagery of NGC 604 obtained as part of the Chandra ACIS Survey of M33 (ChASeM33), which shows highly structured X-ray emission covering ~70% of the full Hα extent of NGC 604. The main bubbles and cavities in NGC 604 are filled with hot (kT = 0.5 keV) X-ray-emitting gas, and X-ray spectra extracted from these regions indicate that the gas is thermal. For the western part of NGC 604 we derive an X-ray gas mass of ~4300 M⊙ and an unabsorbed (0.35–2.5 keV) X-ray luminosity of LX = 9.3 × 1035 erg s⁻¹. These values are consistent with a stellar mass-loss bubble entirely powered by ~200 OB stars. This result is remarkable because the standard bubble model tends to underpredict the luminosity of X-ray–bright bubbles and usually requires additional heating from SNe. Given a cluster age of ~3 Myr, it is likely that the massive stars have not yet evolved into SNe. We detect two discrete spots of enhanced and harder X-ray emission, which we consider to be fingerprints from a reverse shock produced by a supersonic wind after it collided with the shell wall. In the eastern part of NGC 604 the X-ray gas mass amounts to ~1750 M⊙. However, mass loss from young stars cannot account for the unabsorbed X-ray luminosity of LX = 4.8 × 1035 erg s⁻¹. Off-center SNRs could produce the additional luminosity. The bubbles in the east seem to be much older and were most likely formed and powered by young stars and SNe in the past. A similar dichotomy between east and west is seen in the optical, implying that a massive wall of neutral and ionized gas shields the dynamically quiescent east from the actively star-forming west.

Subject headings: galaxies: individual (M33) — H II regions — ISM: bubbles — X-rays: individual (NGC 604)

1. INTRODUCTION

NGC 604 is the second largest giant H II region in the Local Group and has been studied throughout all wavelengths, from radio (Churchwell & Goss 1999; Tosaki et al. 2007), infrared (Higdon et al. 2003), optical (Rosa 1980; Keel et al. 2004), to ultraviolet (Rosa 1980; Keel et al. 2004), to the X-ray regime (Maiz-Apellániz et al. 2004). The main focus of these studies was the investigation of the effects that massive young stars impose on the surrounding multiphase interstellar medium.

It is commonly believed that NGC 604 is ionized by the radiation field and winds from a young and very massive stellar population. A detailed analysis of the stellar content indicates the existence of ~200 O and WR stars with a WR/O ratio of ~0.075 (Drisen et al. 1993; Hunter et al. 1996; Gonzalez-Delgado & Pérez 2000; Bruhweiler et al. 2003). Although the stellar content, the gas mass, and the average gas density of NGC 604 are different compared to other giant H II regions in, for example, the LMC, II Zw 40, or NGC 4214 (Tenorio-Tagle et al. 2006), the blister-like structures and overall Hα morphology resulting from stellar winds and/or SN activity is very similar among all these regions. In this regard the similarity with 30 Dor in the LMC is the most striking (see, e.g., Wang 1999; Townsley et al. 2006).

Besides the warm ionized phase of the ISM in NGC 604, the hot ionized medium (HIM) is another crucial, yet poorly investigated, phase of the ISM that tells us much about the internal energetics, the wind-ISM interaction, the evolution of the bubble, and the sources that power it. A difficulty in the past originated from the fact that several X-ray–bright superbubbles (log LX > 35) in the LMC show an excess X-ray luminosity in comparison to predictions from the standard bubble model (Castor et al. 1975; Weaver et al. 1977). There is general agreement that this excess emission can be attributed to off-center SNRs interacting with the shell walls (Chu & MacLow 1990; Wang & Helfand 1991). On the other hand, X-ray–dim bubbles are found to be consistent with the standard model and do not require additional heating from SNRs (Chu et al. 1995). Another subdivision of stellar bubbles was introduced by Oey (1996), who distinguished between high velocity bubbles, i.e., those whose expansion velocity is underestimated by the standard model and those that are consistent with it. The emerging picture seems to be that X-ray–bright, high-velocity bubbles are additionally heated by SNRs and that X-ray–dim, slowly expanding bubbles do not require additional heating.

With the current study, which is part of the Chandra ACIS Survey of M33 (ChASeM33; Plucinsky et al. 2008), we present the first detailed X-ray analysis of NGC 604 in order to explore the origin of the X-ray emission and to test the wind-blown bubble scenario. Although NGC 604 (D = 817 kpc; Freedman et al. 2001) has been detected in previous major X-ray surveys (Long et al. 1996; Misanovic et al. 2006; Plucinsky et al. 2008), the only significant observation that has been published is a Chandra contour
map of the central part (Maiz-Apellániz et al. 2004), which revealed that the bubbles seen in the optical are filled with X-ray-emitting gas. However, the limited sensitivity from this 90 ks observation (obsID 2023) inhibited further analysis.

The paper is structured as follows: after an outline of the data reduction steps for imaging (§2.1) and spectroscopy (§2.2), we present the main results derived from both techniques in §3. In §4.1 we discuss the origin of the X-ray gas. By means of spectral modeling, we determine electron densities and filling factors of the HIM and derive X-ray gas masses for individual regions (§4.1.1). In §§4.1.2 and 4.1.3, we cross-check whether the stellar O/WR population in NGC 604 can account for the observed X-ray gas masses via continuous stellar mass loss and if the observed X-ray luminosity is consistent with the one predicted from the “standard” model of a stellar wind-blown bubble (Weaver et al. 1977). Section 4 is concluded by evaluating whether SNe produced a significant fraction of the observed X-ray gas mass (§4.2) and by presenting a consistent picture of NGC 604 that emerges from the multiwavelength data analysis (§4.3). A summary is provided in §5.

2. OBSERVATIONS AND DATA REDUCTION

This study is part of the Chandra ACIS Survey of M33 (ChASeM33) and presents the first deep and high-resolution X-ray images of the diffuse emission of NGC 604. We chose two different ACIS-I fields, field 2 from ChASeM33 (using obsIDs 6378, 6379, and 7402, ∼4′ off-axis) and one archival field (obsID 2023, with NGC 604 at the aim point; see also Plucinsky et al. 2008, Fig. 1, dashed circle). The total integration time was 300 ks.

All ChASeM33 observations were performed with ACIS-I in “Very Faint” (VFAINT) mode, whereas the archival one was obtained with ACIS-I in “FAINT” mode. All data were reprocessed with CIAO version 3.4.1.1 and CALDB version 3.3.0.1.

The basic data reduction was carried out by following standard procedures. First, a new level2 event file was created with acis_process_events by applying new background flags for the VFAINT and FAINT modes, correcting for charge transfer inefficiency (CTI) and time-dependent gain variations. Pixel randomization was removed to avoid degrading the resolution of the data. The resulting event lists were filtered for events with grades=0, 1, 2, 3, 4, 6, and status=0, and the pipeline-generated good time intervals (GTIs) were applied. No aspect solution correction was needed.8 Positional uncertainties are <1″.

Subsequently, we checked for background flares by extracting a background light curve from the events on the ACIS-I3 chip, after removing point sources detected by the task wavdetect. An iterative clipping algorithm was used to remove time intervals with count rates more than 3 σ from the mean of each iteration, until all count rates were within ±3 σ of the mean.9 The GTI-corrected total exposure time was 294 ks.

2.1. Imaging

We created X-ray images for each obsID in the following diagnostic energy bands: 0.35–8.0 keV (broad), 0.35–1.1 keV (soft), 1.1–2.6 keV (medium), and 2.6–8.0 keV (hard). Individual exposure maps for each obsID and energy band were computed using the CIAO tools dmstatmap and dmexmap. In order to ensure that the number of counts in each pixel of the exposure-corrected image is proportional to the integrated number of counts of the incident source spectrum (over a given energy band), weighted instrument maps10 were created assuming a spectrum representative of the diffuse X-ray-emitting gas. We assumed an APEC thermal plasma model with kT = 0.4 keV (Long et al. 1996) and an averaged column density of NH ≈ 1.1 × 10^{21} cm^{-2} (Churchwell & Goss 1999; Lebouteiller et al. 2006). The script merge_all was used to produce a merged event list and merged exposure maps for the different energy bands. Merged images with integer counts (Fig. 1) were created with dmcopy by applying bin and energy filters for the individual energy bands. Exposure-corrected images were created by dividing the (merged) images by their associated (merged) exposure maps. All images were binned by 4 pixels to a resolution of ~2″ to gain sensitivity and to compensate for varying PSFs at different off-axis angles. The X-ray images that were used for the contour maps (Fig. 2) and the RGB image (Fig. 3) were additionally smoothed in DS9 (Joye & Mandel 2003) with a Gaussian kernel radius of 2 pixels, to help enhance the contrast between background and diffuse emission.

For a multiwavelength comparison of the different phases of the ISM in NGC 604, we also employed archival data collected at near-infrared (NIR, Spitzer IRAC, 8 μm), optical (HST WFPC2, Hα, [N ii]), and far-ultraviolet (FUV, GALEX, 1500 Å) wavelengths. Because we use the supplemental images exclusively for morphological comparison, standard data pipeline calibration was applied. The HST Hα image was also continuum-subtracted using a scaled version of the V-band image.

2.2. Spectroscopy

Because we are mainly interested in the purely diffuse emission of NGC 604, we removed point sources from every event list using the ACIS Extract (Broos et al. 2002) regions from the ChASeM33 point source catalog (Plucinsky et al. 2008). For proper background removal, we ensured that the background regions (boxes) were located at the same distance from the readout node as our source regions (to account for the row dependence of front-illuminated CCDs). In order to improve photon statistics for the background data, we chose the sizes of these background regions to be approximately 3 times the size of the source region, yielding typically ~1200 counts.

The NGC 604 pointings (field 2 and the archival one) differ in pointing direction and roll. We therefore did not produce a single merged event list and instead extracted source and background spectra from each individual event list. For this purpose we used specextract, which also creates custom response matrix files (RMFs) and appropriate auxiliary response files (ARFs). The merging of RMFs and ARFs was done using the FTOOLS tasks addarf and addarf and by applying a weighting factor based on the GTI-corrected exposure time taken from the EXPTIME header keyword. Finally, the merging of the spectra was accomplished with the task addspec. We ensured that each spectrum contained the proper BACKSCAL-keyword and was linked to its corresponding background file. The source spectra were individually grouped with dmgroup until a signal-to-noise ratio (S/N) of at least 3 per channel was achieved. All spectra were fitted with XSPEC (Arnaud 1996), version 12.3.1, using an APEC collisional ionization equilibrium (CIE) model (Smith et al. 2001).

3. RESULTS

3.1. Imaging Analysis

3.1.1. Counts Images

In Figure 1 we show counts images of NGC 604 for the different energy bands on a linear min/max scale. These images are

8 See http://cxc.harvard.edu/ciao3.4/threads/aresec_correction/.
9 See http://cxc.harvard.edu/ciao3.4/threads/filter_ltcv/.
10 See http://cxc.harvard.edu/ciao3.4/threads/spectral_weights/.
not exposure-corrected and therefore preserve integer counts to allow an evaluation of the number of counts in each pixel. Pixels with observed counts consistent with background alone are shown in white (95% Poisson confidence). That is, assuming Poisson statistics, we are 95% confident that pixels with \( \text{counts} \) belong to the background.

From these images it is obvious that NGC 604 emits significant diffuse X-ray emission, most of it in the soft energy band, roughly forming the shape of a U. There is also significant soft emission in the north at R.A. = \( 01^\mathrm{h}34^\mathrm{m}33.0^\mathrm{s} \), decl. = \( +30^\circ 47'42.0'' \) (all coordinates in this paper are given for J2000.0), which was previously not detected by Maiz-Apellániz et al. (2004). Emission seen in the medium X-ray band largely coincides with that seen in the soft band but does not reach the same extent. In the hard X-ray band, we detect only two significant emission features, one at R.A. = \( 01^\mathrm{h}34^\mathrm{m}35.0^\mathrm{s} \), decl. = \( +30^\circ 47'12.0'' \) (15 net counts) and the other at R.A. = \( 01^\mathrm{h}34^\mathrm{m}34.0^\mathrm{s} \), decl. = \( +30^\circ 47'00.0'' \) (6 net counts). The bright extended source visible in the broad band at R.A. = \( 01^\mathrm{h}34^\mathrm{m}36.50^\mathrm{s} \) and decl. = \( +30^\circ 47'15.0'' \) (ChASeM33 source 346) is most likely a background AGN (Plucinsky et al. 2008 for details). The southernmost source located at R.A. = \( 01^\mathrm{h}34^\mathrm{m}33^\mathrm{s} \) and decl. = \( 30^\circ 46'00.0'' \) can be identified with M33SNR-94 (SNR 94 in the GKL 98 catalog of Gordon et al. 1998; see also D’Odorico et al. 1980; Ghavamian et al. 2005) and is listed as source number 342 in Plucinsky et al. (2008). Another feature is the region of reduced X-ray emission running roughly north-south through the center of NGC 604 and can be seen in Figures 1a and 1d.

### 3.1.2. Contour Maps

In Figures 2c–2f, we provide X-ray contour maps for NGC 604 based on exposure-corrected images in the same energy bands as those shown in Figure 1. These maps were smoothed in DS9 using a kernel radius of 2 pixels to enhance the contrast between source and background and are overlaid on the HST Hα image to allow a direct comparison with structures of the warm ionized...
gas. For each energy band, six contour levels are plotted on a square root scale, starting at $3 \times 10^{-7}$ above the background. The b-band contours cover $4.55 \times 10^{-8}$ to $1.67 \times 10^{-7}$ counts s$^{-1}$ cm$^{-2}$, the h-band covers $1.68 \times 10^{-8}$ to $2.72 \times 10^{-8}$ counts s$^{-1}$ cm$^{-2}$, the m-band covers $6.69 \times 10^{-9}$ to $3.3 \times 10^{-8}$ counts s$^{-1}$ cm$^{-2}$, and the s-band covers $2.41 \times 10^{-8}$ to $1.67 \times 10^{-7}$ counts s$^{-1}$ cm$^{-2}$.

The broadband emission extends $\sim 250$ pc along the north-south axis and $\sim 240$ pc along the east-west axis, respectively. As can be seen from the HST H$\alpha$ image, the two hard X-ray sources as well as the X-ray—bright spot at medium energies do not have H$\alpha$-emitting counterparts. The lack of X-rays at the center of NGC 604 is likely due to internal absorption (see below).

M33SNR-94 is not detected at energies above 2.6 keV. However, to identify all those features and to constrain the origin of the gas, it is necessary to discuss the Chandra observations in the framework of other multiwavelength data.

3.1.3. Multiwavelength Comparison

The multicolor image in Figure 3a combines narrowband HST imaging (H$\alpha$ and [N ii]) with the soft X-ray emission detected by Chandra. It unambiguously demonstrates that all bubbles and cavities are filled with hot X-ray—emitting gas. The hot gas appears to bend around the H$\alpha$ ridge ( Tenorio-Tagle et al. 2000), roughly forming a U-shaped structure (cf. Fig. 2b). Figure 3 also shows
the negative morphological and spatial correlation between soft X-rays and H\textsubscript{\alpha}-emitting gas. A similar negative correlation is also seen in comparing the soft X-ray emission with the 8.4 GHz radio continuum map presented by Churchwell & Goss (1999). This kind of morphological anticorrelation agrees well with our understanding of the assembly and composition of a multiphase ISM. A much more detailed view of the complex morphology of NGC 604 is provided by the first high-resolution (2") three color X-ray image of NGC 604 (Fig. 3b). On this image the U-shaped soft X-ray emission is clearly visible, bending around the prominent ridge of ionized hydrogen and molecular gas (Fig. 3d).

As pointed out by Tenorio-Tagle et al. (2000), the ionization structure (and thus the radiation field) as well as the velocity field in the western part is completely different from that in the eastern part. This can be attributed to the presence of the H\textsubscript{\alpha} ridge that may be shielding the east from the violent stellar evolutionary processes and the hard radiation field in the west. This kind of dichotomy is also reflected by the distribution of the FUV emission (Fig. 3c), which is a tracer of the stellar continuum emitted by hot stars. The bulk FUV emission originates westward of the H\textsubscript{\alpha} ridge and coincides with the northern part of star cluster A (Hunter et al. 1996), which contains about 200 O/WR stars. Considering the stellar winds of such stars, it appears to be reasonable to attribute the existence of the X-ray emission in that region to stellar mass loss. However, the X-ray emission in the north and east of NGC 604 is unlikely to be explained by the same kind of ionization mechanism, simply because of the absence of similarly massive clusters.

As there is no significant hot gas detectable beyond the outer extent of the warm ionized gas, one might think of NGC 604 as a...
giant boiling \( \text{H} \alpha \) region whose bubbles partly broke out, merged, and formed the observed blister-like structures. The released X-ray gas, however, still has not yet penetrated the outer \( \text{H} \alpha \) shell.

3.1.4. Individual Regions

Some of the X-ray–emitting regions found by our survey overlap with areas investigated in the optical by Tenorio-Tagle et al. (2000), Maíz-Apellániz et al. (2004), and Hunter et al. (1996). Because these studies did not use a common nomenclature and the borders of the investigated areas are unknown in some cases, and because our study also incorporates new regions, we decided to define our own regions and nomenclature. The interesting areas are highlighted by solid white lines in Figure 2a and encircle the emission detected in the broad-contour map (Fig. 2c). Shapes and sizes, i.e., the assumed geometries, of the emitting regions are shown as white dashed lines and were estimated by examining the available multiwavelength data. Obvious examples are bubbles B1–B3 whose \( \text{H} \alpha \) morphology implies a roughly spherically symmetric geometry. We also investigate some nonspherical regions that we call cavities (C1–C3). These cavities are also important, because the bubbles seem to be either connected to or embedded in these regions, suggesting that the cavities are also influenced by the stellar wind and radiation field. A nice example is B1 which seems to be part of the much larger cavity C1 (see Fig. 2b for a sketch of NGC 604). Cavities C2 and C3, finally, are of interest because they contain X-ray emission which apparently belongs to neither of the other regions.

Regions B1 and B2 appear to be coincident with regions 1 and 2 investigated by Tenorio-Tagle et al. (2000). The same areas are labeled “A” and “B” in Maíz-Apellániz et al. (2004). Moreover, region “C” and some parts of region “D” in Maíz-Apellániz et al. (2004) correspond to our regions B3 and C1, respectively. Most of the stars investigated by Hunter et al. (1996) their clusters A and B are coincident with our regions B1, B2, and C1. Cluster A covers regions B1 and B2, while cluster B is coincident with region C1. Regions C2 and C3 have no corresponding counterparts and were newly introduced by us. In the following we briefly comment on the most important observational results for each of these regions.

1. Cavity C1.—From Figure 3a it appears that this region represents the largest coherent structure in NGC 604 formed by stellar activity. C1 hosts bubble B1, which contains the bulk of cluster A. In addition, it also harbors cluster B, which contains about 8 O9 stars (see Fig. 2b for its location). As the multicolor X-ray image of Figure 3 implies, the whole cavity is filled with soft X-ray–emitting gas. The noticeable depression at \( R.A. = 1^\circ 34^m 32.0^s, \) decl. \( = +30^\circ 47^\prime 10.0^\prime\prime \) is apparently caused by absorption along the \( \text{B1} \) shell.

The diffuse X-ray emission is significantly enhanced westward of the \( \text{H} \alpha \) ridge, nicely following that structure. This feature is also detected at energies above 1.1 keV and indicates significantly higher plasma temperatures.

2. Cavity C2.—Soft X-ray emission is also clearly detected in C2, a region in the eastern part of NGC 604 that separates B1 and B2 from B3. No emission is visible on the X-ray map presented by Maíz-Apellániz et al. (2004). The western part of C2 contains a significant fraction of the stellar content of cluster A. This area also emits at medium X-rays, as can be seen in Figure 2. From the multiwavelength data we identify three stellar clusters in the eastern part of C2 (see Fig. 2b for their positions).

3. Cavity C3.—Another striking feature in NGC 604 visible in Figure 2f is the soft diffuse X-ray emission found in the northernmost region C3 (cf. also Fig. 3b). This emission was previously not detected at a significant level by Maíz-Apellániz et al. (2004) and appears to be confined toward the north by a “cap”–like structure seen in \( \text{H} \alpha \) (see Figs. 2a and 2b). The full extent of the X-ray and \( \text{H} \alpha \) emission can best be seen from Figure 2c.

Another feature detected at medium energies is located north of the soft X-ray source at \( R.A. = 01^h 34^m 33.5^s, \) decl. \( = +30^\circ 47^\prime 44.0^\prime\prime \). From our multiwavelength data we identify three stellar clusters in this area that could be responsible for the detected X-rays. It should be pointed out that the X-ray gas in C3 fills up the gap in the radio continuum distribution observed by Church and Goss (1999).

4. Bubble B1.—Bubble B1 is adjacent to the largest cavity C1 and contains a substantial fraction of cluster A. A multiwavelength comparison between FUV, X-ray, optical, and NIR emission (Fig. 3) shows that ChASeM33 source 339 is coincident with the stars located in B1. These cluster stars are also a source of strong FUV emission and can be associated with extended thermal IR emission, which also hints at the presence of a young stellar population. In addition, this region also emits strongly in soft and medium X-rays.

5. Bubble B2.—Bubble B2 is located south of B1 at the southern end of NGC 604, right above M33SNR-94 (source 342 in Fig. 3). Its morphological appearance is very similar to bubble B1. This region also contains stars from cluster A and is clearly detected in soft and medium X-rays.

6. Bubble B3.—Bubble B3, the clearest defined bubble, is visible in \( \text{H} \alpha \) as a luminous limb-brightened closed shell on the western side of NGC 604 and is filled with soft X-ray–emitting gas. In this case the observed morphology suggests that the warm ionized gas surrounds the HIM and possibly prevents it from breaking out into the ambient medium. No shell fragmentation is seen, as might be caused, for example, by high internal gas pressure or thermal conduction due to direct exposition of the warm gas to the HIM. It also appears unlikely that outflow has yet occurred, because the motion of the gas should follow the density gradient of the ambient medium, which is toward the northeast and away from the \( \text{H} \alpha \) wall in the west. Since there are no signs of a breakout, it is justified to consider the HIM to be bounded by the cooler \( \text{H} \alpha \) gas. The other two bubbles, especially B1, seem to have released their hot gas into cavities C1–C3.

Optical data show bubble B3 to be marginally expanding, with expansion velocities of \( \leq 5 \) km s\(^{-1} \) (Tenorio-Tagle et al. 2000). This suggests that the expansion of the bubble produces only a moderately strong forward shock as it sweeps up the ambient ISM. This is also supported by enhanced [S ii]/\text{H}α and [O iii]/\text{H}α line ratios along the outer edge of the shell (see Tenorio-Tagle et al. 2000, Fig. 1). All other line ratios for B3 are low (<0.33) and imply low excitation. Electron densities are likely \( \leq 100 \text{ cm}^{-3} \) (Maíz-Apellániz et al. 2004) and therefore within the low-density limit. Figure 3b also shows that B3 emits significant X-rays at medium energies from a ringlike structure. If this structure represents the limb-brightened edges of a bubble, B3 also seems to possess (similar to B1 and B2) an additional temperature component that is hotter than the one traced by the soft emission. A higher temperature would also be consistent with our above assumption that the hot gas is still trapped in B3.

3.2. Spectral Analysis

Despite an exposure time of \( \sim 300 \) ks, the total counts within the individual regions are relatively low (see Table 1). We therefore grouped the spectra shown in Figures 4 and 5 to attain \( S/N \geq 3 \). All spectra are fitted with XSPEC assuming a photoelectric absorber (\texttt{phabs}), to correct for absorption along the line of sight,
and a thermal plasma model. The underlying assumption of a thermal gas is substantiated by the fact that none of the alternative models (which consisted of a photoelectric absorber plus up to two power-law models) could even roughly approximate the observed spectrum (reduced $\chi^2 > 3.8$).

For the thermal component, we started with a single CIE (APEC model; Smith et al. 2001), but this resulted in statistically unacceptable fits with reduced $\chi^2 > 2.5$. The quality of the fit could be substantially improved by adding a second APEC model (reduced $\chi^2 < 1.1$). In addition, we experimented also with a non-equilibrium ionization (NEI) model (Borkowski et al. 2001), as the underlying physics of a fast adiabatically expanding and continuously shocked wind might also hint at NEI conditions of the gas. Compared to the two component CIE model, the NEI fits produced in all cases consistent temperatures and very similar $\chi^2$ values, differing by less than 10%. However, since the HIM is unlikely to be represented by a constant temperature, as the NEI model assumes, but rather by a temperature distribution, we considered the multitemperature CIE model to best represent the thermal plasma.

The $\text{H} \, \text{i}$ column density was set to $N_{\text{H}} = 1.1 \times 10^{21} \text{ cm}^{-2}$ (Churchwell & Goss 1999; Lebouteiller et al. 2006) and not allowed to vary during the fitting process. Relative element abundances for NGC 604 were taken for He, N, O, and S from Diaz et al. (1987) and Vilchez et al. (1988), and the Ne abundance value was adopted from Crockett et al. (2006). All other abundances

\begin{table}
\centering
\caption{Best-Fit Parameters from the Multitemperature CIE Model}
\begin{tabular}{lcccccccc}
\hline
ID (1) & Number of Counts (2) & $\chi^2_{\text{red}}$ (3) & dof (4) & nhp (5) & $K_1$ (6) & $K_2$ (7) & $kT_1$ (8) & $kT_2$ (9) & $kT$ (10) \\
\hline
C1 & 645 & 0.723 & 16 & 0.77 & 4.190 & -0.469 & 0.687 & 0.257 & 0.220 & 0.04 & 0.80 & 0.17 & 0.40 & 0.06 \\
C2 & 452 & 0.801 & 18 & 0.70 & 1.573 & -0.570 & 0.580 & 0.087 & 0.27 & 0.05 & 1.01 & 0.26 & 0.55 & 0.13 \\
C3 & 162 & 0.247 & 10 & 0.99 & 0.432 & -0.263 & 0.206 & 0.280 & 0.27 & 0.18 & 0.69 & 0.29 & 0.44 & 0.23 \\
B1 & 109 & 0.479 & 6 & 0.82 & 2.881 & -1.019 & 0.245 & 0.234 & 0.18 & 0.21 & 0.61 & 0.11 & 0.25 & 0.11 \\
B2 & 126 & 0.560 & 7 & 0.79 & 1.167 & -0.386 & 0.111 & 0.158 & 0.22 & 0.08 & 0.70 & 0.11 & 0.33 & 0.08 \\
B3 & 229 & 0.437 & 15 & 0.97 & 0.845 & -0.320 & 0.196 & 0.076 & 0.32 & 0.01 & 0.98 & 0.28 & 0.54 & 0.16 \\
T & 1961 & 1.032 & 49 & 0.41 & 8.397 & -2.634 & 1.394 & 0.264 & 0.29 & 0.03 & 0.99 & 0.19 & 0.49 & 0.08 \\
\hline
\end{tabular}
\begin{flushleft}
Notes.—All spectra were fitted with XSPEC, using a photoelectric absorber (phabs) and a two-temperature CIE model (apec; Smith et al. 2001) and fixing the $\text{H} \, \text{i}$ column density $N_{\text{H}}$ to an average value of $1.1 \times 10^{21} \text{ cm}^{-2}$ (Churchwell & Goss 1999; Lebouteiller et al. 2006). In the following, subscripts refer to the lower and higher temperature component. Col (1): ID of the spectral extraction regions shown in Fig. 2a. All regions are point source–removed and trace the pure diffuse emission. Col (2): The number of counts within the region. Cols. (3)–(5): The reduced $\chi^2$, the degree of freedom (dof), and the null hypothesis probability (nhp) of the best fit. Cols. (6)–(10): Normalization constants of the fit. Cols. (8)–(10): $kT$ is the mass-weighted average plasma temperature.
\end{flushleft}
\end{table}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{spectra.png}
\caption{Spectra extracted from regions highlighted in Fig. 2a. They cover the energy range from 0.35 to 2.0 keV.}
\end{figure}
were left at their revised solar values (Asplund et al. 2006) and scaled by $Z = 0.65 Z_{\odot}$, the value of the relative oxygen abundance. The best-fit statistics for each region are provided in Table 1 and a representative 90% confidence contour plot for the $(kT_1, kT_2)$ parameter combination is given in Figure 5 for the total diffuse emission of NGC 604. The average plasma temperature $kT$ was calculated by weighting the two temperature components $kT_i (i = 1, 2)$ with a factor of $(K_i)^1/2/(K_1)^1/2 + (K_2)^1/2$, i.e., an approximate mass-weighting of the temperatures. The average plasma density $n_e$ is simply the sum $n_1 + n_2$.

As can be seen from the total diffuse spectrum (Fig. 5), the diffuse X-ray gas can be reasonably well fitted with a thermal two-temperature plasma model (reduced $\chi^2 = 1.03$), which provides strong evidence that the bubbles are filled with coronal gas. The total, absorption-corrected, diffuse X-ray luminosity of NGC 604 (0.35–2.5 keV) is $L_X = 1.43^{+0.10}_{-0.06} \times 10^{36}$ erg s$^{-1}$. However, this is only 14% of the total diffuse X-ray luminosity of 30 Dor (Townesley et al. 2006) and emphasizes the difference between the two largest H II regions in the Local Group.

4. DISCUSSION

4.1. The Origin of the X-Ray Emission

There is striking evidence that NGC 604 contains a very young ($\sim$3 Myr) and rich ($\sim$200) O-type stellar population (e.g., D’Odorico & Rosa 1981; Drissen et al. 1993; Hunter et al. 1996; Gonzalez-Delgado & Perez 2000; Bruhweiler et al. 2003). It is also generally accepted that NGC 604 is a giant stellar wind-blown mass-loss bubble (e.g., Rosa & D’Odorico 1982; Yang et al. 1996; Gonzalez-Delgado & Perez 2000) powered by these stars. If this is true, the young stellar population should be responsible for the X-ray gas mass and luminosity. In addition, the X-ray emission should be spatially correlated with stellar associations as the thermal plasma is considered to be produced by a shocked stellar wind (e.g., Weaver et al. 1977; Shull & Saken 1995).

With this work we provide an important test of the stellar wind hypothesis by investigating which of the regions outlined in Figure 2a are currently being powered by mass loss from stars. The spectral fits allow us to constrain densities and filling factors of the HIM and to calculate gas masses and luminosities for the individual regions. By constraining the mass-loss history of NGC 604, we estimate the stripped off gas mass and check if it is consistent with the observed X-ray mass. Finally, we derive the luminosity expected from the standard bubble model (Chu et al. 1995; Shull & Saken 1995) and investigate whether it agrees with our observations.

In cases of B1, B2, and C2 we find good correlations between regions containing massive O stars and X-ray–bright regions. Given the H$\alpha$ and diffuse X-ray distribution, B1, B2, and C1 could be connected, implying that these bubbles were produced by the combined stellar winds from O and WR stars sweeping up the ambient medium. In this regard, the X-ray enhancement along the H$\alpha$ ridge in C1 could be produced by a reverse shock in the wind after impinging on the H$\alpha$ wall. However, Gonzalez-Delgado & Perez (2000) argue that the mechanical wind luminosity is sufficient to form bubbles B1 and B2 but is too low to account for the creation of C1. We therefore speculate that C1 is an older structure formed by stellar winds from a previous star-forming event; additional heating may have been provided by SNe.

Furthermore, as blowout from regions B1, B2, and C1 is confirmed by optical spectroscopy (Tenorio-Tagle et al. 2000), the X-ray emission seen in cavity C3 could be due to hot gas streaming from B1 and B2 through C1 up into C3. Such motions are
expected to be supersonic and should produce some characteristic emission when the X-ray gas interacts with the cooler H I and H II gas. The emission feature at medium energies in C3 could well represent one of these signatures. Like the X-ray enhancement near the Hα ridge, this harder emission could be caused by a reverse shock after the upstreaming hot plasma hits the H α cap, which seems to confine NGC 604 toward the north.

What kind of source powers bubble B3 and produces the X-ray emission: SNRs or stellar winds from O or WR-type stars? Perhaps the puzzling off-centered X-ray feature detected in the hard-energy emission: SNRs or stellar winds from O or WR-type stars? Perhaps one of these signatures. Like the X-ray enhancement near the Hα ridge, this harder emission could be caused by a reverse shock after the upstreaming hot plasma hits the H α cap, which seems to confine NGC 604 toward the north.

If this emission originates from NGC 604, its luminosity should be in the range of $L_X = (0.9 - 1.2) \times 10^{34}$ erg s$^{-1}$ (using the Portable Interactive Multi-Object Simulated [PIMMS ver. 3.9d] and assuming power law photon indices $\geq 1.0$). This luminosity is consistent with the one expected from an X-ray binary, a pulsar wind nebula, or an AGN. If this source is not part of NGC 604, it could be an AGN (seen through the shell of B3) with an unabsorbed flux in the 2.0–8.0 keV energy band of $F \approx 2.5 \times 10^{-15}$ erg s$^{-1}$ cm$^{-2}$. This flux is based on a peak line-of-sight H I column density of $N_{HI} = 1.5 \times 10^{15}$ cm$^{-2}$ (Newton 1980) and matches that of a typical AGN detected by the Chandra deep field surveys. Considering that NGC 604 covers $\sim 4 \times 10^{14}$ deg$^2$ on the sky, 0.84 AGN are expected to cover this area (Brandt & Hasinger 2005), which corroborates the AGN hypothesis. If we include the other AGN candidate $\sim 17^\circ$ eastward of B3 (Plucinsky et al. 2008), the area increases to $\sim 8.8 \times 10^{-4}$ deg$^2$ and 1.8 AGN are expected in this field.

The stellar wind hypothesis remains to be discussed for region B3. The multicolor image in Figure 3a shows a small off-centered stellar association and several other stars close to the shell of B3, although projection effects may need to be considered. The location of the association at the southeastern edge of the shell (see asterisk in B3 of Fig. 2h) is also coincident with the detected FUV emission feature in the archival GALEX data shown in Figure 3c. The GALEX FUV filter has its peak transmission at about 1500 Å, which traces stellar emission down to an effective temperature of $\sim 2 \times 10^{4}$ K. Such a temperature roughly corresponds to stars with spectral type B0 or earlier. Moreover, the existence of young hot stars in B3 is also confirmed by Maiz-Apellániz et al. (2004), who suggest that B3 contains several late OB stars. However, it appears questionable that B3 is the result of current stellar wind activity, simply because the number of stars seems to be too low. The current energy input of these stars makes breakout of hot X-ray gas into the surrounding medium very unlikely. Therefore, we conclude that the energy that is required to create this bubble and produce the hot gas was mainly provided by previous stellar winds or by SNe. We will investigate B3 and the other regions in detail in the following sections and test whether stellar mass loss is sufficient to account for the observed X-ray luminosity and gas mass. We will also determine whether the required number of stars is consistent with observations.

### 4.1.1. The X-Ray Gas Mass

The determination of the X-ray gas mass allows us to investigate whether NGC 604 is indeed powered by $\sim 200$ O/WR-type stars whose heavy mass loss drives a steady wind into the ambient ISM. For that purpose, we assume that the derived X-ray luminosities listed in Table 2 are entirely produced by a reverse shock hitting the wind and heating the gas up to X-ray temperatures. This is the emission mechanism assumed by the standard model of stellar wind-blown bubbles (Castor et al. 1975; Weaver et al. 1977; Shull & Saken 1995).

The determination of the X-ray gas mass also requires knowledge of the emitting volume $V$, the X-ray filling factor $f_X$, and the electron density $n_e$. These variables are related to the normalization constant $K$ of the spectral fit as follows:

$$K = \frac{10^{-14}}{4\pi D^2} \int n_e n_{HI} dV,$$

11 See http://cxc.harvard.edu/toolkit/pimms.jsp.
where $D_1$ is the angular size distance to the source in centimeters, and $n_e$ and $n_H$ are the electron and hydrogen densities per cm$^{-3}$, respectively. The ionized gas mass traced by X-rays can be written as

$$M_X = 1.15 n_H V_X,$$

where 1.15$n_H$ is the mass per hydrogen atom, accounting for the contribution of He and assuming a fully ionized gas with solar abundances (Asplund et al. 2006).

As these quantities cannot be measured directly, reasonable assumptions need to be made. We are aware that these assumptions can be a serious source of uncertainty, especially in the case of $V$ where most of the uncertainty is due to poorly constrained viewing angles, nonspherical geometries, projection effects, and (most importantly) unknown linear dimensions along the line of sight. However, despite these uncertainties, the following calculations provide valuable insights into the energetics and the evolution of NGC 604. Moreover, most of the above-mentioned uncertainties can be minimized, for example, by a visual inspection of the available multi-wavelength data and by providing reasonable uncertainty ranges.

In the following we assume that bubbles B1–B3, the clearest defined structures in NGC 604, can be approximated by spheres (see Fig. 2a) with radii$^{12}$ of $r_{B1} = 22.5$ pc, $r_{B2} = 19.3$ pc, and $r_{B3} = 29.6$ pc, respectively. If the bubbles are spherically symmetric, the uncertainties associated with the radius would be negligible ($<4\%$). However, to account for possible asymmetries and for uncertainties in the distance to M33, we assume an uncertainty in the volume of 20%.

Estimating the volumes of the cavities C1–C3 is much harder because of their seemingly irregular shapes. However, if we consider that NGC 604 is embedded into a large reservoir of cold gas (e.g., Maiz-Apellaniz et al. 2004; Tosaki et al. 2007) through which star formation propagates and carves out the blister-like cavities, one can approximate such regions by more regular geometries. After an inspection of the HST H$\alpha$ image, we decided to approximate cavity C1 by a box of about $140 \times 64 \times 64$ pc in size. In order to correct for possible projection effects and the unknown “real” extent along the line of sight, we adopt a 50% uncertainty in the volume (which will also be the default value for C2 and C3). Because region B1 seems to be part of C1, we subtracted the volume of B1 from the volume of C1. Cavity C2 can be approximated by a box that measures $47 \times 86 \times 47$ pc, whereas C3 is represented by a box whose extent amounts to about $47 \times 58 \times 58$ pc. All resulting volumes are listed together with their uncertainties in Table 2.

We now proceed to constrain the filling factor of the hot phase and derive the electron density within the individual regions. Unfortunately, both quantities are not known a priori, but as follows from equation (2), $n_e \propto f_X^{-1/2}$, which allows us to calculate the density for different filling factors. A high value of $f_X$ is implied for the bubbles, because the X-ray plasma seems to be confined by the cooler gas (cf. Fig. 3a). Furthermore, a filling factor of 0.1 was derived by Gonzalez-Delgado & Pérez (2000) for the warm ionized gas in NGC 604. This leaves $\sim 10\%$ for the warm neutral and molecular medium, a reasonable value if one takes into account that the stellar wind and radiation field ionized and swept away most of the neutral gas within these bubbles. This argument is confirmed by the IRAC 8 $\mu$m image shown in Figure 3d, in which all bubbles appear to be relatively free of dust. A high value of the X-ray filling factor $f_X$ is also expected for the cavities, because the shocked wind-driven gas should be able to easily fill a large volume (in the present evolutionary state cooling is negligible; see below). Therefore, it appears reasonable to assume a high filling factor of $f_X = 0.8$ for NGC 604 (densities for $f_X = 1.0$ are up to 0.04 cm$^{-3}$ lower).

The resulting electron densities and gas masses are given in Table 2. Mass-related uncertainties are calculated by propagating the errors for volume, filling factor, and density, taking into account that $\Delta n_e \sim [\Delta f_X/(f_X \Delta f_X)]^{1/2}$. The uncertainty associated with the filling factor was set to $\Delta f_X = \pm 0.1$. To calculate $M_X$, the total X-ray-emitting mass in NGC 604, we simply used the sum of the individual volumes. The mass integrated over the individual regions is consistent with the total mass within the calculated uncertainty ($\sum M_X, v = 6100 \pm 1200$ $M_\odot$ vs. $M_X, T = 5800 \pm 1700$ $M_\odot$).

4.1.2. The Stellar Mass-Loss History

In this section we investigate whether the observed stellar population can account for the X-ray emission by its mass-loss history and which regions are likely to be powered by these sources. This assumes that the X-ray emission is produced by a reverse shock hitting the stellar wind. Answering this question requires detailed knowledge about the number and type of resident stars, their age, and their mass-loss history.

Photometric observations of NGC 604 that were conducted with the HST revealed that about 186 stars are located in bubbles B1 and B2. The majority of these stars are of type O9.5 or younger (cluster A in Hunter et al. 1996; Bruhweiler et al. 2003). These stars are considered to have an age of 3 Myr and formed during an instantaneous starburst (Gonzalez-Delgado & Pérez 2000). Among these 186 stars, about 14 are classified as spectral type WR/Of (Drissen et al. 1993; Bruhweiler et al. 2003). For simplicity, we assume constant mass loss and neglect evolutionary effects as the stars move off the main sequence.

A typical mass-loss rate of an O9.5 star with an initial mass of $40 M_\odot$ is $\dot{M} = 1.1 \times 10^{-6} M_\odot$ yr$^{-1}$ (Lamers & Leitherer 1993) and of a WN7 star with the same initial mass is $\dot{M} = 3.8 \times 10^{-5} M_\odot$ yr$^{-1}$ (Nugis & Lamers 2000). We also made the assumption that the average time spent in the WR phase amounts to $\sim 2.58 \times 10^7$ yr (Maeder & Meynet 1994). With these values, we obtain $\sim 750 M_\odot$ of material that has been released by the stars. This value needs to be corrected by the significant amount of gas that flows into the cavity from the shell boundaries due to evaporation via thermal conduction. In order to estimate this effect, we make the simplifying assumptions of a constant plane-parallel flow, neglecting magnetic suppression ($\kappa_0 = 1$) and turbulent mixing, and assume that the evaporated gas is immediately heated up to X-ray temperatures.

Following Shull & Saken (1995), the mass gain rate due to thermal evaporation can be written as

$$\dot{M}_b = 2 \mu \frac{R_b}{k} C T_b^{5/2} \kappa_0,$$

where $\mu = 0.62 m_H$ is the mass per particle assuming a fully ionized plasma with $10\%$ helium and $K(T) = CT_b^{5/2}$ is the thermal conductivity with $C = 6 \times 10^{-7}$ erg s$^{-1}$ cm$^{-1}$ K$^{-7/2}$. The temperature of the bubble can be approximated as

$$T_b = 5.3 \times 10^6 L_{38}^{8/35} n_0^{2/35} r_6^{-6/35} \kappa_0^{-2/7} K,$$

and $R_b$, the radius of the bubble, is given by

$$R_b = 65.9 r_6^{1/5} n_0^{-1/5} l_6^{3/5} \text{pc}.$$
Here \( t_0 \) represents the time in units of 1 Myr and \( n_0 \) is the ambient gas density per cm\(^{-3}\). The mechanical luminosity of the wind (in units of \( 10^{38} \text{ erg s}^{-1} \)) can be expressed by

\[
L_{38} = 0.0126 N_\star M_{\odot} v_{2000}^{-2},
\]

where \( N_\star \) is the number of O-type stars having initial masses \( \geq 40 M_\odot \), \( M_{\odot} \) is the mass-loss rate in units of \( 10^{-6} M_\odot \text{ yr}^{-1} \), and \( v_{2000} \) represents the terminal wind velocity in units of 2000 km s\(^{-1}\). Consequently, the mechanical luminosity produced by the O9 and WR stars in B1 and B2 amounts to \( L_{38,\text{WR}} = 2.38 \) \( (v_{2000} = 1.0; \) Lamers & Leitherer 1993) and \( L_{38,\text{WR}} = 3.10 \) \( (v_{2000} = 0.68; \) Nugis & Lamers 2000), respectively, which totals \( L_{38} = 5.48 \).

Setting \( n_0 = 1.0 \text{ cm}^{-3} \) (Rosa & Solf 1984), \( \kappa_0 = 1 \), and \( t_0 = 3 \) yields \( R_b = 179 \text{ pc} \) and \( T_b = 6.5 \times 10^6 \text{ K} \). These values are inconsistent with the observed ones and imply an evaporated mass of \( M_e = 25,000 M_\odot \) in 3 Myr, a value that is more than 20 times larger than the estimated X-ray gas mass in B1 and B2. Maíz-Apellániz et al. (2004) also found a mismatch between observationally derived quantities and predictions from the standard bubble model. They argued that the external pressure from the ambient ISM and outflows of hot gas could slow down the expansion of the bubbles.

In order to resolve the observed inconsistencies, we adopt for B1 and B2 a mass-weighted temperature of \( T_b = 3.45 \times 10^6 \text{ K} \) and a bubble radius of \( R_b = 26.5 \text{ pc} \) (based on \( v_{B1-B2} = 2.28 \times 10^6 \text{ cm}^{-3} \) and a spherical geometry). Under these assumptions, the evaporated gas mass amounts to \( \sim 770 M_\odot \), which, together with stellar mass loss, yields \( \sim 1500 M_\odot \) in 3 Myr. This is still much higher than the total observed gas mass of \( \sim 950 \pm 250 M_\odot \).

Because we rule out significant contributions from SNe (see § 4.2), stellar mass loss remains the favored mechanism to account for the X-ray gas. One way to reconcile these results is to consider the possibility that some of the X-ray emission in cavities C1 and C3 is from gas originating from the stellar wind of clusters A and B, which streamed upward and now fills the remaining cavities. In order to investigate this, we now have to include the additional eight O9-type stars from cluster B (Hunter et al. 1996) in our calculations. Among the 194 stars, about 15 are classified as spectral type WR/Of (Drissen et al. 1993; Bruhweiler et al. 2003). The 179 O stars alone lose approximately 590 \( M_\odot \) of their mass within 3 Myr, whereas the 15 WR stars, most of which appear to be type WN7/WN8 (D’Odorico & Rosa 1981), release 150 \( M_\odot \) into the ambient medium. Because WR stars evolve from O stars, we need to estimate the mass loss from the progenitor star, too. Within 2.74 Myr this amounts to about 45 \( M_\odot \). The 194 O/WR stars should have lost about 800 \( M_\odot \) during their lifetime, which together with an evaporated gas mass of \( M_e = 3200 M_\odot \) totals \( \sim 4000 M_\odot \). This mass is in good agreement (within 7%) with the integrated mass of \( 4300 \pm 1100 M_\odot \) in regions B1, B2, C1, and C3. It should be noted that the evaporated gas mass is a conservative upper limit, because the Spitzer conductivity does not take into account saturation effects and magnetic fields that can significantly suppress conduction.

A third important mass loading effect, photoevaporation from molecular clouds, can be neglected. Although a large molecular gas reservoir has been reported for NGC 604 (e.g., Blitz 1985; Maíz-Apellániz et al. 2004), radiative cooling in bubbles with radii \( r \gtrsim 30 \text{ pc} \) is expected to be unimportant in view of the low density of the hot gas (Shull & Saken 1995).

We think it is possible, in principle, to get matching X-ray gas masses if cavity C2 is also included. However, there are no indications that B1 and B2 are connected to C2. It is conceivable that the X-ray emission seen in C2 is in fact produced by a stellar wind emanating from B2 caused by some stars of cluster A and in part by three smaller star clusters (see Fig. 2b for their positions). Moreover, the faint FUV emission seen in C2 (in Fig. 3c) is also indicative of stellar continuum and supports the existence of young massive stars. In the western part of NGC 604 only \( \sim 20\% \) of the gas mass stems from mass loss. If we assume an even lower fraction of \( 5\% \) for C2, then \( 60 M_\odot \) need to be produced by stellar mass loss, which would require 18 O-type stars (assuming \( t_0 = 3 \) and \( M_e = 1.1 \)). However, these stars are not observed in the HST images of this region, and so the gas is unlikely to be produced by the current generation of stars there. It is possible that the gas is left-over gas from previous stellar winds and that SNe re-energized the gas and provided additional heating over time. High-resolution spectrophotometric data are needed to investigate the stellar populations and their age in the eastern part of NGC 604 to estimate their contribution to the overall X-ray emission.

As also noted by Maíz-Apellániz et al. (2004), the case of bubble B3 is different from B1 or B2 because this region might be shielded by the H\alpha ridge from the stellar wind of the central cluster. Interestingly, this bubble is expanding at a very slow rate, indicating that this structure is much older than, for example, regions westward of the H\alpha ridge (Tenorio-Tagle et al. 2000; Maíz-Apellániz et al. 2004). Adopting again the same age and mass-loss rate as above and assuming that \( 5\% \) of \( (\sim 30 M_\odot) \) of the X-ray emission from B3 is produced by a shocked stellar wind, nine O9-type stars would be needed to account for the observed X-ray gas mass. Considering that this bubble contains only a small unresolved stellar association and about three isolated stars, presumably O stars or red supergiants, the number of stars can hardly account for the X-ray gas mass. We therefore speculate that the hot gas in bubble B3 stems from a previous stellar wind and/or was heated by SNe. Because SNe expanding into a low-density gas are hard to detect (McCray & Kafatos 1987; Chu & MacLow 1990), the lack of detected SNRs in this region is not surprising. As a result of the expected low-energy input and marginal expansion velocity of B3, we also expect the bubble to remain stable and confine the hot plasma in its interior.

It should be noted that there is a significant spread in the reported value of \( M \) for the O/WR stars, depending on the adopted model. For our calculations we assumed a simple homogeneous wind (Lamers & Leitherer 1993; Maeder & Meynet 1994) rather than a clumped one (Nugis & Lamers 2000; Fullerton et al. 2006). However, even in the case of a clumped wind in which the mass-loss rate for O stars can be 1 order of magnitude lower, consistent gas masses are obtained within the uncertainties.

### 4.1.3. X-Ray Luminosities

If the hot gas in NGC 604 is produced by a shocked stellar wind, the observed X-ray luminosities should also be in agreement with theoretical predictions from corresponding models (e.g., Shull & Saken 1995; Chu et al. 1995). We therefore calculate the expected X-ray luminosities for each region starting with the main volume, which consists of B1, B2, C1, and C3. We assume again that the observed X-ray emission is the result of the shocked stellar wind.

The X-ray luminosity of a bubble can be written as

\[
L_X = \left( 8.2 \times 10^{27} \text{ erg s}^{-1} \right) n_0^{10/7} R_b^{17/7} v_e^{16/7} I(\tau) \xi,
\]

where \( v_e \) is the expansion velocity of the bubble, \( \xi \) is the metal abundance in solar units, and \( \tau \) is the ratio of the minimum temperature and the central temperature of the bubble. \( I(\tau) \) is a
dimensionless integral that can be approximated by \( I(\tau) = 3.79 - 5\tau^{1/2} + (5/3)\tau^2 - (5/11)\tau^3 \), with \( \tau = 0.16L_x^{-3.83}N_0^{-2.35}t_6^{-3.35} \) (see Chu et al. 1995 for details).

With \( L_x = 58 \) it follows that \( \tau = 0.084 \), and hence \( I(\tau) = 2.34 \). These values, together with a spectroscopically determined expansion velocity of \( v_e \approx 36 \text{ km s}^{-1} \) [slits (b)–(e) in Rosa & Solf 1984; Yang et al. 1996], yield a predicted X-ray luminosity of \( L_x = 8.7 \times 10^{35} \text{ erg s}^{-1} \). This value is well within the uncertainty limit of the unabsorbed X-ray luminosity integrated over the western part of \( L_x = 9.25\pm0.14 \times 10^{35} \text{ erg s}^{-1} \). If a clumped stellar wind is assumed, the corresponding luminosity amounts to \( L_x = 8.42 \times 10^{35} \text{ erg s}^{-1} \). This finding, together with a matching gas mass, fully supports the wind-blown bubble scenario for the western part of NGC 604 and does not require additional heating from SNe.

In a similar way we derived luminosities for the slowly expanding regions B3 and C2 (\( v_e \approx 10 \text{ km s}^{-1} \); Tenorio-Tagle et al. 2000). They amount to \( L_x,B3 = 6.3 \times 10^{33} \text{ erg s}^{-1} \) and \( L_x,C2 = 1.1 \times 10^{34} \text{ erg s}^{-1} \), respectively. These values underestimate the observed luminosities by about a factor of 30 and clearly rule out current stellar mass loss as the main contributor of the X-ray emission in these regions. It also corroborates our previous claim that the stellar populations in C2 and B3 are not powerful enough to account for the determined gas mass. Although mass loss of the current stellar generation could account for approximately 4\% of the observed X-ray luminosity in C2 and B3, it appears more likely that most of the mass of the hot gas was produced by previous stellar wind activity with possible additional heating by SNe.

It is important to note that we also checked how the X-ray luminosities and gas masses obtained for the western and eastern parts of NGC 604 change if the \( N_{\text{HI}} \) is fixed to a lower (Galactic) value of \( 5.21 \times 10^{20} \text{ cm}^{-2} \) (Dickey & Lockman 1990) and to an upper value of \( 1.3 \times 10^{21} \text{ cm}^{-2} \) (Newton 1980). In both cases the results were consistent with those obtained for the fixed average \( N_{\text{HI}} \) of \( 1.1 \times 10^{21} \text{ cm}^{-2} \). The maximum deviations are 14\%. In addition, we also allowed the \( N_{\text{HI}} \) to vary during the fits. The fitted values of the \( N_{\text{HI}} \) were poorly constrained with large uncertainties and a large spread in the derived values. For four regions (C2, B2, B3, and T) the fitted values of the \( N_{\text{HI}} \) were consistent with \( 1.1 \times 10^{21} \text{ cm}^{-2} \). For regions C1 and C3, the fitted values (0.24 \( \times 10^{21} \) and 0.11 \( \times 10^{21} \text{ cm}^{-2} \)) were less than the Galactic column and therefore considered unreliable. For region B1, the fitted value was \( 3.83 \times 10^{21} \text{ cm}^{-2} \), which is larger than the total column through M33 and therefore also unreliable. Given the poor constraints on \( N_{\text{HI}} \) from the X-ray spectral fits, we decided to adopt the results of the spectral fits that had assumed a fixed value of \( 1.1 \times 10^{21} \text{ cm}^{-2} \). However, the luminosities and gas masses for an unconstrained \( N_{\text{HI}} \) were always within the range of uncertainty provided by the fits that assumed a lower and upper \( N_{\text{HI}} \) of \( 5.21 \times 10^{20} \) and \( 1.3 \times 10^{21} \text{ cm}^{-2} \), respectively.

### 4.2. Contributions from SNe

We need to constrain the number of SNe to evaluate whether they contribute significantly to the energy injected into the ISM and to the determined X-ray gas mass. This kind of investigation can only be done reliably if high-resolution spectrophotometric data for all regions are available. Unfortunately, the available data restrict a detailed exploration of the stellar population exclusively to the western part of NGC 604. Bruhweiler et al. (2003) investigated about 50 OB stars in cluster A covering the mass range \( 20 \leq M_\odot \leq 150 \). They assumed a Salpeter IMF with \( \alpha = -2.3 \) and compared the predicted number of stars with their observations. In the mass range \( 80 \leq M_\odot \leq 120 \) two stars would have been expected, but none were detected. We therefore assume that these stars, if formed, exploded as SNe during the last 3 Myr. Interestingly, the three most massive (\( 120 \leq M_\odot \leq 150 \)) and extremely rare stars still seem to exist, which would imply that they formed during the last 3 Myr. However, these authors do not rule out that these stars are unresolved massive binaries.

Because the above mentioned study covers only \( \sim 25\% \) of the massive stellar population in cluster A, we need to scale the expected number of SNe accordingly. Since the number of exploded stars of the remaining population is unknown and may also vary from region to region, we simply extrapolate linearly and obtain a conservative upper limit of eight SNe during the last 3 Myr.

The total thermal energy of the gas in the western part provided by stellar wind activity amounts to about \( 2.5 \times 10^{52} \text{ erg} \), which is roughly equivalent to the energy input of \( \sim 25 \) SNe. This number of SNe is 3 times higher than our estimate of the expected number of SNe and is therefore inconsistent with the assumption that SNe contributed significantly to the heating of the gas. Besides the fact that the X-ray luminosity can be well explained by stellar mass loss alone, there is another aspect that argues against contributions from SNe. The starburst models from Leitherer et al. (1992) show that the total energy input from stars formed during an instantaneous starburst 3 Myr ago is entirely provided by stellar winds. This lets us assume that no or only a few SNe occurred during the lifetime of the current stellar generation and that mass load by SNe is negligible. Although there could have been a couple of SNe, they would not have provided significant heating.

The thermal energy of the X-ray gas from stellar winds amounts to \( \sim 5.0 \times 10^{51} \text{ erg} \) and is 5 times smaller than the total thermal energy. This discrepancy could be explained, for example, by radiative cooling due to excessive mass injection by evaporation (Shull & Saken 1995) or by energy losses from the hot interior due to outflowing gas. Because the stellar population in the eastern part is completely unconstrained, we refrain from making predictions of the expected number of SNe.

### 4.3. The Overall Picture

In X-rays as well as at optical wavelengths, a clear dichotomy is seen in NGC 604. The western part seems to be a young (\( \sim 3 \) Myr) and dynamically active region in which ongoing stellar mass loss is most likely responsible for the observed X-ray gas mass and luminosity. This part of NGC 604 is X-ray–bright compared to the bubbles of the LMC studied by Chu & MacLow (1990) and Wang & Helfand (1991). Such X-ray–bright bubbles usually require additional energy input from SNRs in order to reconcile the observed luminosity with the predicted one from the standard bubble model. Hence, the western hemisphere of NGC 604 seems to be a new case in which an X-ray–bright bubble is produced by stellar mass loss and the current stellar population either has not formed SNe, or any SNe so far were inefficient in heating the gas.

The eastern hemisphere appears to be an aged structure in which the gas seems to be in a dynamically relaxed condition. This relaxation could be caused by the lack of ionizing sources and the presence of the \( \text{H}_\alpha \) ridge that most likely shields this region from the east. The likely reason why this part of NGC 604 is also X-ray–bright and has by far the highest temperatures is that radiative cooling is negligible in regions of this size (Shull & Saken 1995; Tenorio-Tagle et al. 2000). It also implies that the gas is indeed confined to C2 and B3. Contrary to the west, the observed X-ray luminosity in C2 and B3 cannot be explained by current stellar mass loss alone. In this case, off-center SNRs could produce the additional emission (Chu & MacLow 1990).
Due to the lack of identified young clusters, the X-ray emission in C3 most likely does not originate from local stellar clusters; clusters C and D (Hunter et al. 1996) are too far off-center to contribute significantly. Therefore, the emission in C3 could originate from the shocked stellar wind expelled by clusters A and B. If this is correct, it also follows that the ISM is highly porous, because the overpressurized hot gas can stream freely some 200 pc from B1 through C1 into C3 and fill large cavities. Such supersonic motions can explain the large filling factors of the HIM and are a characteristic feature in models of wind-blown bubbles. These streaming motions should also cause characteristic shock features when the supersonic wind interacts with the gas of the shell wall. The medium X-ray emission along the H\alpha ridge and at the H\alpha “cap” seen in the contour map (Fig. 2) and in Figure 3 can be interpreted as fingerprints of such shocks. This shock scenario is consistent with the crossing timescale of the stellar wind that emerges from clusters A and B and traverses cavity C1, which is of the order of \( \sim 5 \times 10^5 \) yr, assuming that the wind slows down from originally \( v_{\text{wind}} = 1 \) to a conservative value of \( v_{\text{wind}} = 0.1 \). A little less than 1 Myr is required for the wind to reach the top of cavity C3 (assuming the same wind speed). These timescales are much shorter than the cluster age; therefore, if SNe and SNRs can be ignored, the wind could get continuously shocked over a period of several million years.

5. SUMMARY AND CONCLUSIONS

We presented the first X-ray images of NGC 604 that are deep enough to reveal the complex interplay among different constituents of the ISM. A strong negative morphological correlation was found between the H\alpha and X-ray–emitting gas. All bubbles and cavities are filled with hot coronal gas \([3.3 \text{--} 6.4] \times 10^6 \text{K}\), suggesting high volume filling factors of about \( f_X = 0.8 \) and densities \( n_e < 0.6 \text{ cm}^{-3} \).

A total, absorption-corrected, diffuse X-ray luminosity in the soft band \((0.35 \text{--} 2.5 \text{keV})\) of \( L_X = 1.4 \times 10^{36} \text{ erg s}^{-1} \) was found for NGC 604, which is about 14% of the corresponding value for 30 Dor (Townsley et al. 2006). The X-ray gas mass in NGC 604 amounts to about \( 6000 M_{\odot} \), which is only 15% of the corresponding mass in 30 Dor (Wang 1999) and emphasizes the differences between the two largest H ii regions of the Local Group even more.

The sum of the detected X-ray gas mass in the western part of NGC 604, containing regions B1, B2, C1, and C3, amounts to \( \sim 4300 \pm 1100 M_{\odot} \), and the unabsorbed X-ray luminosity of \( L_X = 9.25 \pm 0.84 \times 10^{35} \text{ erg s}^{-1} \) places this region into the regime of X-ray–bright bubbles. Both the X-ray gas mass and the luminosity agree well with expectations from the standard bubble model and are consistent with mass loss from about 200 O/WR stars. In view of an estimated cluster age of 3 Myr, the consistency between observed and expected luminosities, and the predictions from the starburst models from Leitherer et al. (1992) the current stellar generation seems to be too young for SNe to have made a significant contribution to heating. The western hemisphere contradicts the general view in which the luminosity of X-ray–bright bubbles is underestimated by the standard model and additional contributions from SNRs are required. The X-ray gas likely originates from the stellar O-type population in clusters A and B. We find that mass load from evaporation due to thermal conduction contributes about 95% to the X-ray gas mass.

In the eastern hemisphere the estimated mass of X-ray–emitting gas amounts to \( \sim 1750 \pm 550 M_{\odot} \). The sum of the predicted X-ray luminosity from regions B3 and C2 that one would expect from a shocked stellar wind during the lifetime of the donor stars largely underestimates the observed unabsorbed luminosity of \( L_X = 4.84 \pm 0.62 \times 10^{35} \text{ erg s}^{-1} \) by about a factor of 30. This result supports the hypothesis that the luminosity of X-ray–bright bubbles is inconsistent with the one predicted by the standard bubble model and argues for additional contributions from SNRs. We rule out a shocked stellar wind produced by the current stellar generation as the main source of the X-ray emission. We cannot rule out that the gas was created during an era when the stellar population was powerful enough to drive a continuous wind and/or SNe heated the gas. The number of expected SNe in C2 and B3 remains unconstrained due to the lack of spectrophotometric data of the stellar population.

The dichotomy between east and west was also found for the warm ionized gas. Tenorio-Tagle et al. (2000) noted that the dynamics and ionization of the gas in the eastern part of NGC 604 is completely different from the western part. As in the case of the HIM, the H\alpha ridge appears to play an important role by separating both hemispheres. The eastern region seems to be an old part of NGC 604 in which the warm gas appears to be in a dynamically relaxed condition. In contrast, the western region is dominated by young stars that create a highly dynamical ISM via strong stellar winds and contribute essentially 100% to the X-ray gas mass and luminosity. The freely streaming winds in NGC 604 should produce characteristic emission features when they interact with the shell walls. Therefore, we interpret the medium X-ray emission along the H\alpha ridge and at the H\alpha cap as direct fingerprints of such shocks. Provided that this is correct, these spots of enhanced emission would confirm the expected supersonic motions of the gas.

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REFERENCES

Arnaud, K. A. 1996, in ASP Conf. Ser. 101, Astronomical Data Analysis Software and Systems V, ed. G. Jacoby & J. Barnes (San Francisco: ASP), 17
Asplund, M., Grevesse, N., & Sauval, A. J. 2006, Commun. Asteroseis., 147, 76
Baltz, E. 1985, ApJ, 296, 481
Borkowski, K. J., Linsky, W. J., & Reynolds, S. P. 2001, ApJ, 548, 820
Brandt, W. N., & Hasinger, G. 2005, ARA&A, 43, 827
Broos, P. S., Townsley, L. K., Getman, K., & Bauer, F. E., 2002, ACIS Extract, An ACIS Point Source Extraction Package (University Park: Pennsylvania State Univ.) http://www.astro.psu.edu/xray/docs/TARA/ac USERS_guide.html
Bruhweiler, E. C., Miskev, C. L., & Smith Neuhae, M. 2003, AJ, 125, 3082
Castor, J., McClay, R., & Weaver, R. 1975, ApJ, 200, L107
Chu, Y.-H., Chang, H.-W., Su, Y.-L., & MacLow, M. M. 1995, ApJ, 450, 157
Chu, Y.-H., & Mac Low, M. M. 1990, ApJ, 365, 510
Churchwell, E., & Goss, W. M. 1989, ApJ, 514, 188
Crockett, N. R., Garnett, D. R., Massey, P., & Jacoby, G. 2006, ApJ, 637, 741
Diaz, A. I., Terlevich, E., Pagel, B. E. J., Vilchez, J. M., & Edmunds, M. G. 1987, MNRAS, 226, 19
Dickey, J. M., & Lockman, F. J. 1990, ARA&A, 28, 125
D’Odorico, S., Dopita, M. A., & Benvenuti, P. 1980, A&AS, 40, 67
D’Odorico, S., & Rosa, M. 1981, ApJ, 248, 1015
Drissen, L., Moffat, A. F. J., & Shara, M. M. 1993, AJ, 105, 1400
Freedman, W. L., et al. 2001, ApJ, 553, 47
Fullerton, A. W., Massa, D. L., & Prinja, R. K. 2006, ApJ, 637, 1025
Ghavamian, P., Blair, W. P., Long, K. S., Sasaki, M., Gaetz, T. J., & Plucinsky, P. P. 2005, AJ, 130, 539
Gonzalez-Delgado, R. M., & Pérez, E. 2000, MNRAS, 317, 64
Gordon, S. M., Kirshner, R. P., Long, K. S., Blair, W. P., Duric, N., & Smith, R. C. 1998, ApJS, 117, 89
Higdon, S. J. U., Higdon, J. L., van der Hulst, J. M., & Stacey, G. J. 2003, ApJ, 592, 161
Hunter, D., Baum, W. A., O’Neil, E. J., Jr., & Lynds, R. 1996, ApJ, 456, 174
Joye, W. A., & Mandel, E. 2003, in ASP Conf. Ser. 295, Astronomical Data Analysis Software and Systems XII, ed. H. E. Payne, R. I. Jedrzejewski, & R. N. Hook (San Francisco: ASP), 489
Keel, W. C., Holberg, J. B., & Treuthardt, P. M. 2004, AJ, 128, 211
Lamers, H. J. G. L. M., & Leitherer, C. 1993, ApJ, 412, 771
Lebouteiller, V., et al. 2006, A&A, 459, 161
Leitherer, C., Robert, C., & Drissen, L. 1992, ApJ, 401, 596
Long, K. S., Charles, P. A., Blair, W. P., & Gordon, S. M. 1996, ApJ, 466, 750
Maeder, A., & Meynet, G. 1994, A&A, 287, 803
Maíz-Apellániz, J., Pérez, E., & Mas-Hesse, J. M. 2004, AJ, 128, 1196
McCray, R., & Kafatos, M. 1987, ApJ, 317, 190
Misanovic, Z., Pietsch, W., Haberl, F., Ehle, M., Hatzidimitriou, D., & Trinchieri, G. 2006, A&A, 448, 1247
Newton, K. 1980, MNRAS, 190, 689
Nugis, T., & Lamers, H. J. G. L. M. 2000, A&A, 360, 227
Oey, M. S. 1996, ApJ, 467, 666
Plucinsky, P. P., et al. 2008, ApJS, 174, 366
Rosa, M. 1980, A&A, 85, L21
Rosa, M., & D’Odorico, S. 1982, A&A, 108, 339
Rosa, M., & Solf, J. 1984, A&A, 130, 29
Shull, J. M., & Saken, J. M. 1995, ApJ, 444, 663
Smith, R. K., Brickhouse, N. S., Liedahl, D. A., & Raymond, J. C. 2001, ApJ, 556, L91
Tenorio-Tagle, G., Muñoz-Tuñón, C., Pérez, E., Maíz-Apellániz, J., & Medina-Tanco, G. 2000, ApJ, 541, 720
Tenorio-Tagle, G., Muñoz-Tuñón, C., Pérez, E., Silich, S., & Telles, E. 2006, ApJ, 643, 186
Tosaki, T., Miura, R., Sawada, T., Kuno, N., Nakanishi, K., Kohno, K., Okumura, S. K., & Kawabe, R. 2007, ApJ, 664, L27
Townsley, L. K., Broos, P. S., Feigelson, E. D., Brandl, B. R., Chu, Y.-H., Garmire, G. P., & Pavlov, G. G. 2006, AJ, 131, 2140
Vilchez, J. M., Pagel, B. E. J., Diaz, A. J., Terlevich, E., & Edmunds, M. G. 1988, MNRAS, 235, 633
Wang, Q. D. 1999, ApJ, 510, L139
Wang, Q. D., & Helfand, D. J. 1991, ApJ, 373, 497
Weaver, R., McCray, R., Castor, J., Shapiro, P., & Moore, R. 1977, ApJ, 218, 377
Yang, H., Chu, Y.-H., Skillman, E. D., & Terlevich, R. 1996, AJ, 112, 146