CHANDRA HIGH-RESOLUTION X-RAY SPECTRUM OF SUPERNOVA REMNANT 1E 0102.2–7219

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ABSTRACT

Chandra High Energy Transmission Grating Spectrometer observations of the supernova remnant (SNR) 1E 0102.2–7219 in the Small Magellanic Cloud reveal a spectrum dominated by X-ray emission lines from hydrogen-like and helium-like ions of oxygen, neon, magnesium, and silicon, with little iron. The dispersed spectrum shows a series of monochromatic images of the source in the light of individual spectral lines. Detailed examination of these dispersed images reveals Doppler shifts within the SNR, indicating bulk matter velocities on the order of 1000 km s\(^{-1}\). These bulk velocities suggest an expanding ringlike structure with additional substructure, inclined to the line of sight. A two-dimensional spatial/velocity map of the SNR shows a striking spatial separation of redshifted and blueshifted regions and indicates a need for further investigation before an adequate three-dimensional model can be found. The radii of the ringlike images of the dispersed spectrum vary with ionization stage, supporting an interpretation of progressive ionization due to passage of the reverse shock through the ejecta. Plasma diagnostics with individual emission lines of oxygen are consistent with an ionizing plasma in the low-density limit and provide temperature and ionization constraints on the plasma. Assuming a pure metal plasma, the mass of oxygen is estimated at \(\sim 6 M_\odot\), consistent with a massive progenitor.

Subject headings: ISM: individual (1E 0102.2–7219) — Magellanic Clouds — plasmas — supernova remnants — techniques: spectroscopic — X-rays: ISM

1. INTRODUCTION

The supernova remnant (SNR) 1E 0102.2–7219 is a well-studied member of the oxygen-rich class of SNRs located in the Small Magellanic Cloud (SMC). Gaetz et al. (2000) reported spectrally resolved imaging from Chandra’s ACIS detector, which shows an almost classic, textbook SNR with a hotter outer ring identified with the forward shock surrounding a cooler, denser inner ring that is presumably the reverse-shocked stellar ejecta. Hughes, Rakowski, & Decourchelle (2000) combined the Chandra image with earlier Einstein and ROSAT images to measure X-ray proper motions, which give an expansion age of \(\sim 1000\) yr, consistent with earlier estimates based on optical measurements of oxygen-rich material (Tuohy & Dopita 1983; Dopita, Tuohy, & Mathewson 1981; Hayashi et al. 1994; Gaetz et al. 2000). By contrast, Eriksen et al. (2001) estimate a free expansion age of 2100 yr. Hughes et al. (2000) deduce that a significant fraction of the shock energy has gone into cosmic rays. Composite X-ray spectra of moderate resolution have been obtained for the whole remnant with ASCA (Hayashi et al. 1994) and XMM-Newton (Sasaki et al. 2001). These observations confirm that a single-component nonequilibrium plasma is inadequate to account for the global SNR spectrum. A high-resolution X-ray spectrum obtained with the reflection grating spectrometer of XMM-Newton reveals a wealth of individual lines of O, Ne, Mg, and Si (Rasmussen et al. 2001). Line ratios from these spectra confirm nonequilibrium ionization conditions consistent with an ionizing plasma in the low-density limit.

We report on the high-resolution X-ray spectrum of 1E 0102.2–7219 obtained with the Chandra High Energy Transmission Grating Spectrometer (HETGS); a portion of the spectrum is shown in Figure 1 (preliminary reports were presented in Flanagan et al. 2001, 2003; Canizares et al. 2001). Individual X-ray lines of oxygen, neon, magnesium, and silicon echo the sharply defined ring structure seen in direct Chandra images. Notably weak are lines of highly ionized iron. This lack of strong iron lines is fortuitous, since the X-ray spectra of SNRs are commonly dominated (and complicated) by an “iron forest” of lines between 7 and 18 Å. The spatial and spectral signatures of 1E 0102.2–7219 make it a unique candidate for the HETG: bright, sharp spatial features arrayed in a narrow ring around a sparsely filled interior, combined with a spectrum dominated by a relatively small number of discrete lines. As a result, the HETG dispersed line images have only a small amount of overlap between them, enabling straightforward analysis of the individual lines.

The analysis we present follows four broad areas: spectral lines and line fluxes, ionization structure, Doppler shifts, and three-dimensional modeling. Section 2 describes the observations and data processing. Section 3 introduces the spectrum, identifies line series, presents line images (§ 3.1), and discusses flux measurements (§ 3.2) that can be cleanly obtained through the relative simplicity of the dispersed spectrum. We follow this with a discussion of plasma diagnostics (§ 3.3) and an estimate of oxygen ejecta mass and associated progenitor models (§ 3.4). Section 4 addresses the ionization structure of the SNR and relates it to passage of the reverse shock through the ejecta. Section 5 outlines the analysis of Doppler shifts, beginning with techniques and measurements on specific sectors of the SNR and branching out (§ 5.4) to a Doppler velocity imaging technique that yields a “Doppler map” of the entire SNR. Section 6 introduces a simple three-dimensional model as a first attempt to account...
for the spatial and velocity structure of the SNR. Sections 7 and 8 discuss and summarize the findings.

2. OBSERVATIONS AND DATA ANALYSIS

The SNR 1E 0102.2–7219 was observed with the Chandra HETGS (Canizares et al. 2000; C. R. Canizares et al. 2004, in preparation) in two observation intervals as part of the guaranteed time observation program. Details of the observation are given in Table 1. The instrument configuration included HETG with the Advanced CCD Imaging Spectrometer (ACIS-S; Garmire et al. 2003; Burke et al. 1997). These two observations of 1E 0102.2–7219 had slightly different roll angles and aim points and were independently treated in our analysis.

The data were processed using standard CXC pipeline software (ver. R4CU5UPD8.2), employing calibration files available in 2001 February. Processing of the data included running acis_process_events to correctly assign ACIS pulse height to the events (needed for proper order sorting) and filtering the data for energy, status, and grade (0, 2, 3, 4, 6). Since the SNR is extended, a customized region mask was created to ensure that all source photons were captured, both in the zeroth-order (undispersed) image and along the dispersion axes. Further processing included aspect correction, selection of good time intervals, removal of detector artifacts (hot pixels and streaks), and selection of first-order photons. At the end of processing, the net live time was 135.5 ks, the bulk of it (86.9 ks) from the first observation interval, ObsID 120.

The HETG consists of two independent sets of gratings with dispersion axes oriented at angles that differ by ~10°. The medium-energy gratings (MEG) cover an energy range of 0.4–5 keV and have half the dispersion of the high-energy gratings (HEG), which provide simultaneous coverage of the range 0.9–10 keV. The gratings form an undispersed image at the pointing position (the zeroth-order image) with Chandra’s full spatial resolution and with spectral information limited to the moderate resolution provided by the ACIS detector. The dispersed photons provide the high-resolution spectrum. The different dispersion directions and two dispersion wavelength scales provide redundancy, as well as a means of resolving spectral/spatial confusion problems associated with extended sources such as SNRs (discussed in more detail in § 5). The high-resolution spectra from +1 and −1 orders are discriminated from overlapping higher orders by using the moderate-energy resolution of the ACIS-S. Further details of the instrument can be found in Markert et al. (1994) and on-line.2

After eliminating higher orders, approximately 47% of the detected photons in the spectrum were in zeroth order, 40% in MEG ±1 orders, and 13% in HEG ±1 orders. The MEG −1 order had a higher count rate than the +1 order, attributable to the presence of a back-side–illuminated CCD, which has much higher detection efficiency for the bright, low-energy oxygen lines than the front-side-illuminated CCD used in the +1 order. The approximate breakdown of dispersed and undispersed photons in the spectrum is shown in Table 1.

3. THE HIGH-RESOLUTION X-RAY SPECTRUM

Figure 1 shows a portion of the high-resolution spectrum from the −1 order of the MEG gratings, taken during the first observation interval, ObsID 120. The dispersed spectrum is analogous to a spectroheliogram, showing a series of monochromatic images of the source in the light of individual spectral lines. The HETGS spectrum is dominated by lines of highly ionized oxygen, neon, and magnesium from ionization stages in which only one (hydrogen-like) or two (helium-like) electrons remain. These are states that are long lived under conditions typical of SNRs. Also present is a helium-like line of silicon (truncated from Fig. 1), but notably weak are lines of highly ionized iron (i.e., Fe xvii and Fe xviii). Relative to the strong lines in the spectrum, the continuum component is weak.

2 See the Chandra Proposers’ Observatory Guide 2002, ver. 5.0, available at http://cxc.harvard.edu/proposer/POG/index.html. See also the HETGS Web site, available at http://space.mit.edu/HETG.
The spectrum reveals multiple lines from the various ions. Several of these transitions are indicated in Figure 2. The hydrogen-like oxygen lines indicate transitions from upper levels \( n = 2, 3, 4, 5 \) to \( n = 1 \) (i.e., \( \text{O viii} \) Ly\( \alpha \), Ly\( \beta \), Ly\( \gamma \), and Ly\( \delta \), respectively). The hydrogen-like neon lines include \( n = 2, 3, 4 \) to \( n = 1 \) transitions (Ne \( \text{x} \) Ly\( \alpha \), Ly\( \beta \), and Ly\( \gamma \)). The helium-like oxygen (O vii) and neon (Ne vi) lines include the \( n = 2, 3, 4 \) to \( n = 1 \) transitions. In each case, the triplet of lines from \( n = 2 \) to \( n = 1 \) is characterized by bright forbidden (1\( s^2 1S_0 \rightarrow 1s2s^2 3S_1 \)) and resonance lines (1\( s^2 1S_0 \rightarrow 1s2p^1P_1 \)) and a weak intercombination line (1\( s^2 1S_0 \rightarrow 1s2p^3P_{2,1} \)). For the hydrogen-like magnesium ion (Mg xii), only \( n = 2, 3 \) to \( n = 1 \) transitions are detected, and for the helium-like magnesium (Mg xi), \( n = 2, 3, 4 \) to \( n = 1 \) transitions are detected. Finally, the helium-like Si xiii transition from \( n = 2 \) to \( n = 1 \) is not detected. Note that the silicon transition and fainter magnesium transitions are not marked in Figure 2.

Lines of L-shell transitions of Fe, often quite strong in SNR spectra, are weak in the 1E 0102.2—7219 spectrum. (Locations where bright Fe lines would typically appear are depicted in Fig. 2, illustrating the relative weakness of these lines in the HETG spectrum. The most prominent candidate Fe xvii line was 17.05 Å. Its observed flux was comparable to the continuum level there.) Rasmussen et al. (2001) report a low iron-to-oxygen abundance ratio and conclude that the Fe L lines trace the swept-up interstellar medium (ISM) rather than the ejecta. This echoes the interpretation by Hayashi et al. (1994) that the iron emission is due to the forward shock interacting with the ISM.

3.1. Line Images

The dispersed spectrum of 1E 0102.2—7219 shows the two-dimensional structure of the SNR in several prominent lines. Figure 3 shows the undispersed zeroth-order image of the SNR (all energies have been included). The structure, note the bright shell-like feature at top, the bright southeastern arc, and the radial spoke extending from a knot in the southeast section of the ring. The boundary of the blast wave is also evident in the figure.

![Figure 2: Dispersed high-resolution spectrum of 1E 0102—7219 from MEG —1 order, emphasizing faint X-ray lines. The image is summed from the two observation intervals, ObsID 120 and ObsID 968. Transitions from upper levels for various elements and ionization species are indicated.](image1)

![Figure 3: Undispersed zeroth-order image of 1E 0102—7219, with 2 pixel smoothing. All energies have been included. In addition to the obvious shell structure, note the bright shelf-like feature at top, the bright southeastern arc, and the radial spoke extending from a knot in the southwest section of the ring. The boundary of the blast wave is also evident in the figure.](image2)
The two magnesium images in the bottom panels of Figure 4 show a striking difference in that the bottom portion of the ring (i.e., the southeast arc that is so prominent in other images) is virtually missing in the image formed by the hydrogen-like $Ly_\alpha$ line. Given that the Mg $\text{x}\iota$ triplet is detected in the southern half (forming a complete ring), the lack of the Mg $\text{x}\iota$ line cannot be due to absence of the element magnesium but instead suggests insufficient ionization. The signal-to-noise ratio of the Si $\text{x}\iota$ image was insufficient to include it in Figure 4. Nevertheless, numerical comparison shows the bottom portion suppressed relative to the top, analogous to the case of Mg $\text{x}\iota$. Thus, these images indicate that the magnesium and silicon plasma are more highly ionized in the north relative to the south of the SNR. This is discussed more fully in § 3.3.5.

3.2. Flux Measurements

The usual approach for measuring line fluxes involves folding a spectral emission model through a response matrix and fitting several components simultaneously. However, there is so little overlap in the dispersed line images of the Chandra HETGS spectrum that we have adopted a more straightforward analysis of the individual lines. The measured values are given in Table 2, and the techniques are described below. The count rate for each bright X-ray line was obtained by using an annular aperture that enclosed the observed ring. (The annular aperture excluded much of the contribution by the spoke, representing typically less than 5%. This was generally negligible compared to the errors. For measurements of the oxygen and neon triplets, an elliptical aperture was employed that captured the spoke contribution.) The background was taken from regions immediately above and below the line of interest. In both cases, an appropriate PI filter on ACIS energy was used to minimize unwanted events. For the line data presented here the background was a small fraction of the total flux and was much smaller than the error due to photon counting statistics.

In some cases, the dispersed lines overlap other nearby lines (i.e., the forbidden and resonance lines in Fig. 4), so the assignment of events between the two X-ray lines is ambiguous. In order to account for this, we extracted the events in a subaperture devoid of overlap with the nearby contaminating line. The measurement was then scaled up to obtain an estimate for the full aperture. In making this correction, we took into account the fact that the SNR brightness varies significantly around the ring. We employed the zeroth-order image filtered closely on the energy of interest and assumed that the distribution of events in the subaperture relative to the full aperture was the same for the dispersed ring as for this filtered zeroth-order image. Accounting for surface brightness variations gives a result within 10% of that derived assuming a uniform surface brightness.

For each of the observation intervals, ObsID 120 and ObsID 968, there are up to four independent flux measurements that may be obtained: MEG $-1$ and $+1$ orders and HEG $+1$ and $-1$ orders. Where feasible, each of these measurements was made. The best counting statistics were obtained with the MEG spectrum. Nevertheless, differences between raw measurements tended to be greater than expected from counting statistics alone and are attributed to residual calibration effects. In-flight calibration measurements suggest systematic efficiency differences between back-side–illuminated and front-side–illuminated CCDs and differences between HEG and MEG grating measurements. To account for these calibration effects, we have increased individual flux measurements of X-ray lines falling on front-side CCDs by 4%–19%. We have also adjusted the individual flux measurements of lines measured with HEG by 2%–8% to normalize them to MEG measurements (see Fig. 8.26 in the Chandra Proposers’ Observatory Guide [see footnote 2]; note that normalizing the HEG measurements to MEG is an arbitrary choice, as it is currently unknown which represents the correct standard). Since several such individual measurements are used to determine the flux for each X-ray line reported in Table 2, variations are propagated as appropriate.

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Footnote:
3 See http://space.mit.edu/ASC/calib/hetgcal.html. Back-side CCD measurements are believed to be correct, so that only front-side measurements were adjusted in this way.
| X-Ray Line      | Energy (keV) | $\lambda$ (Å) | Flux $(10^{-4}$ photons cm$^{-2}$ s$^{-1}$) | Error $(1\sigma)$ (10$^{-4}$ photons cm$^{-2}$ s$^{-1}$) | Correction Factor$^a$ | Continuum$^b$ (10$^{-4}$ photons cm$^{-2}$ s$^{-1}$) | Net Flux (10$^{-4}$ photons cm$^{-2}$ s$^{-1}$) | Net Error (10$^{-4}$ photons cm$^{-2}$ s$^{-1}$) |
|-----------------|--------------|----------------|----------------------------------------|-----------------------------------------------|------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| O vii forbidden | 0.5610       | 22.10          | 13.95$^{d}$                           | 2.17                                           | 1.024                  | .92                                           | 13.03                                          | 2.18                                           |
| O vii resonance | 0.5740       | 21.60          | 24.38$^e$                            | 3.80                                           | 1.027                  | .96                                           | 23.42                                          | 3.80                                           |
| O vii triplet   | 0.5675       | 21.85          | 49.63$^{d}$                          | 1.54                                           | 1.027                  | 2.54                                          | 47.09                                          | 1.62                                           |
| O vii Ly$\beta$ | 0.6536       | 18.97          | 37.31$^i$                           | 8.45                                           | 1.020                  | 1.22                                          | 36.09                                          | 8.45                                           |
| O vii 1$s$–3$p$ | 0.6655       | 18.63          | 6.23$^c$                            | 1.31                                           | 1.040                  | 1.29                                          | 4.94                                           | 1.34                                           |
| O vii 1$s$–4$p$ | 0.6977       | 17.77          | 2.97$^e$                            | .41                                            | 1.049                  | 1.22                                          | 1.75                                           | 0.48                                           |
| Fe xvi Ne viii  | 0.7270       | 17.05          | 2.89$^e$                            | .40                                            | 1.048                  | 1.44                                          | 1.45                                           | 0.49                                           |
| O vii Ly$\gamma$| 0.7744       | 16.01          | 6.37$^f$                            | .67                                            | 1.079                  | 1.28                                          | 5.09                                           | 0.72                                           |
| O viii Ly$\gamma$| 0.8168       | 15.18          | 3.75$^e$                            | .39                                            | 1.092                  | 1.32$^i$                                      | 2.43                                           | 0.66$^k$                                      |
| Ne ix forbidden | 0.9050       | 13.70          | 7.14$^{d,h}$                        | 1.24                                           | 1.097                  | …                                             | …                                              | …                                              |
| Ne ix (resonance + intercombination) | 0.9225 | 13.49 | 13.49$^i$ | 1.41 | 1.073 | … | … | … |
| Ne ix triplet   | 0.9137       | 13.57          | 23.18$^{d,h}$                       | 1.28                                           | 1.092                  | …                                             | …                                              | …                                              |
| Ne x Ly$\beta$  | 1.0221       | 12.13          | 9.72$^e$                            | .66                                            | 1.048                  | …                                             | …                                              | …                                              |
| Ne x 1$s$–3$p$  | 1.0725       | 11.56          | 3.09$^i$                            | .24                                            | 1.046                  | …                                             | …                                              | …                                              |
| Ne x 1$s$–4$p$  | 1.1271       | 11.00          | 1.99$^i$                            | .39                                            | 1.045                  | …                                             | …                                              | …                                              |
| Ne x Ly$\beta$  | 1.2108       | 10.24          | 2.07$^i$                            | .31                                            | 1.037                  | …                                             | …                                              | …                                              |
| Mg xi triplet   | 1.3521       | 9.17           | 3.77$^{d,h}$                        | .27                                            | 1.024                  | …                                             | …                                              | …                                              |
| Mg xi Ly$\beta$ | 1.4725       | 8.42           | 1.01$^i$                            | .14                                            | 1.028                  | …                                             | …                                              | …                                              |
| Si xii triplet  | 1.8644       | 6.65           | 1.06$^{d,i}$                        | .20                                            | 1.037                  | …                                             | …                                              | …                                              |

$^a$ Raw flux was multiplied by this factor to obtain final flux; normalizes HEG to MEG measurements, and front-side to back-side CCD measurements.

$^b$ There is a 20% error assumed unless otherwise indicated.

$^c$ From four MEG measurements.

$^d$ Includes satellite line contribution.

$^e$ From three MEG measurements and one HEG measurement.

$^f$ From three MEG measurements.

$^g$ There is a 40% error assumed for continuum.

$^h$ From four MEG and three HEG measurements.

$^i$ From four MEG measurements and two HEG measurements.

$^j$ From three MEG and four HEG measurements.
the impact of these corrections is effectively smaller, typically in the range 2%–10% for front-side CCD correction and ±2% for HEG correction. The resultant overall correction factors (weighted by source counts) are given in Table 2. The largest calibration correction factor is less than 10%.

To empirically estimate the continuum, we extracted regions of the dispersed spectrum where X-ray line images were absent and applied an absorbed bremsstrahlung fit. The best-fit model was then used to estimate the continuum contribution for individual line energies nearby. We found that line-free regions longward of the O viii triplet, as well as between the O viii triplet and O vii Lyα, could be fitted and the continuum contribution in that region (i.e., for lines below ~0.7 keV) could be estimated by an absorbed bremsstrahlung model with $kT_e \sim 0.9$ and $N_{\text{H}} = 8 \times 10^{20}$ cm$^{-2}$ (solar abundances). We found that the estimated continuum contribution at the various oxygen line energies agreed well with continuum estimates obtained from an independent fit to whole-spectrum ACIS data by Plucinsky et al. (2002). We took the error in our continuum estimates to be 20% based on typical differences among estimates obtained by these and similar model fits. (For the case of O viii Lyγ, which lies rather far outside the energy range bracketed by the line-free regions, we have enlarged the error to account for the uncertainty in the model there.) We estimate that the continuum contributes less than 10% to the measured flux at the bright lines of the O viii triplet and O vii Lyα but more than 20% of the measurement for the weaker oxygen lines [i.e., O vii (1s–3p), O viii Lyβ, and O viii Lyγ]. We could not obtain a reliable continuum estimate at the energies of the neon, magnesium, and silicon lines, as the model we use in the oxygen line region overpredicts the continuum at higher energies. Further work is needed to refine our estimates and to correct the other lines for their continuum component.

Table 2 lists the mean values of the corrected measurements for the set of lines bright enough to be measured by this technique; the error bars in the table reflect the scatter among the individual measurements in addition to the statistical errors. Also listed is the estimated contribution to this measurement due to the continuum, as well as the net result after subtracting the continuum component.

### 3.3. Plasma Diagnostics

High-resolution grating spectra provide a means to probe plasmas using individual X-ray lines. Ratios formed from different lines of the same element serve as particularly useful plasma diagnostics because they eliminate the impact of uncertainties in abundance or distance. If lines from the same ion are selected, dependence on the relative ionization fractions is reduced. (This provides, for example, a useful diagnostic for electron temperature.) By selecting lines that are close in energy, the impact of uncertainties in the column density is minimized.

Rasmussen et al. (2001) reported the integrated high-resolution spectrum of 1E 0102.2–7219 from the Reflection Grating Spectrometer (RGS) of XMM-Newton and employed several line ratios as temperature diagnostics. In addition to the lines evident in the HETGS spectrum, the RGS spectrum revealed lines of hydrogen-like carbon and marked the absence of nitrogen. (These lines fall outside the HETG energy range.)

Based on the images of Figure 4 and the discussion of § 3.1, the plasma conditions for magnesium and silicon are distinctly different in the northern and southern portions of the remnant. Plasma diagnostics from ratios of integrated flux measurements for these elements cannot be expected to give a meaningful result. However, the neon and oxygen images in Figure 4 do not exhibit this obvious inhomogeneity, and integrated fluxes might be applicable. The disparity in oxygen ring sizes seen in Figure 4 indicates that the emission regions are different for the two ionization stages (as discussed in § 4.1). However, a plasma model that accounts for such an evolving ionization state can in principle accommodate this radial dependence. We have employed such a model to assess plasma conditions based on oxygen line ratios.

Table 3 lists useful diagnostic line ratios obtained from oxygen fluxes in Table 2. These have been corrected for underlying continuum. Ratios of neon and magnesium lines are not included because of the uncertainties that remain in estimating and subtracting the underlying continuum component. The raw ratio of observed fluxes (uncorrected for absorbing column) is given in Table 3, followed by the ratio emitted at the source assuming a column density of $N_{\text{H}} = 8 \times 10^{20}$ cm$^{-2}$ with solar abundances (Hayashi et al. 1994; Blair et al. 1989). This allows direct comparison with the XMM-Newton results (Rasmussen et al. 2001). The 90% confidence contours are listed in the last column.

We employed a nonequilibrium ionization collisional plasma model from XSPEC version 11.1 (Arnaud 1996) to calculate expected line ratios. The model, vnpshock (Borkowski, Lyerly, & Reynolds 2001), is a plane-parallel shock model that allows the user to select separate electron and ion temperatures. The ionization timescale, $\tau$, which defines the progress of the plasma toward equilibrium, assumes a range of values between lower and upper limits. (The evolution of the plasma is mediated by collisions; $\tau$ equals the product of elapsed time

### Table 3

| Lines | Oxygen Line Ratios |
|-------|--------------------|
| $\text{O vii Ly}_0$/$\text{O vii resonance}$ | 1.54 | 0.44 | 1.26 | 0.36 | 0.67–1.85 |
| $\text{O vii forbidden}/\text{O vii resonance}$ | 0.56 | 0.13 | 0.58 | 0.14 | 0.35–0.81 |
| $\text{O vii Ly}_\beta$/$\text{O vii Ly}_0$ | 0.14 | 0.04 | 0.12 | 0.03 | 0.07–0.18 |
| $\text{O vii Ly}_\gamma$/$\text{O vii Ly}_\beta$ | 0.48 | 0.15 | 0.46 | 0.14 | 0.23–0.69 |
| $\text{O vii 1s–3p}/\text{O vii resonance}$ | 0.21 | 0.07 | 0.17 | 0.05 | 0.08–0.26 |
| $\text{O vii 1s–4p}/\text{O vii 1s–3p}$ | 0.35 | 0.14 | 0.34 | 0.13 | 0.13–0.55 |

| Error ($1 \sigma$) | Ratio |
|--------------------|-------|
| $\text{O vii Ly}_0$/$\text{O vii resonance}$ | 0.67–1.85 |
| $\text{O vii forbidden}/\text{O vii resonance}$ | 0.35–0.81 |
| $\text{O vii Ly}_\beta$/$\text{O vii Ly}_0$ | 0.07–0.18 |
| $\text{O vii Ly}_\gamma$/$\text{O vii Ly}_\beta$ | 0.23–0.69 |
| $\text{O vii 1s–3p}/\text{O vii resonance}$ | 0.08–0.26 |
| $\text{O vii 1s–4p}/\text{O vii 1s–3p}$ | 0.13–0.55 |

a. Raw ratio: column density $N_{\text{H}} = 0$.
b. Assumes column density $N_{\text{H}} = 8 \times 10^{20}$ cm$^{-2}$ and solar abundances.c. Contours 0.26–0.81 have been plotted in Fig. 5 to accommodate the results of Table 5.
and electron density and has units of s cm\(^{-3}\).) By incorporating a range of \(\tau\), the model takes into account the evolving nature of the ionization. (We opted not to use another XSPEC nonequilibrium ionization model, NEI, because it assumes a single fixed \(\tau\).) We set \(\tau_{\text{lower}} = 0\) and additionally set the ion temperature equal to the electron temperature. (We generally found that the diagnostic ratios were dictated by electron temperature, regardless of how the energy was partitioned between the electrons and ions.) We used ISIS (Houck & DeNicolao 2000) to run the XSPEC model and generate tables of expected line ratios. Figure 5 shows the ranges of \(T_e\) and \(\tau = \tau_{\text{upper}}\) from the vnpshock model that are compatible with the 90\% confidence limits for key line ratios listed in Table 3.

3.3.1. O \(\text{viii}\) Line Ratios

Ratios of lines that are close in energy are relatively insensitive to the value of \(N_{H}\). Thus, the lines of the O \(\text{viii}\) triplet can provide particularly valuable diagnostics. However, the faint O \(\text{viii}\) intercombination line flux cannot be measured by the techniques of § 3.2, which complicates the analysis. We fitted the components of the triplet using a technique described in § 5.4, to best determine the proportion of this line in relation to the forbidden and resonance lines of the O \(\text{viii}\) triplet. The results are shown in Table 4, and corresponding ratios are listed in Table 5. The error for the fluxes obtained by this fitting technique is estimated at \(\pm 20\%\). Within these errors, the values agreed with the fluxes reported in Table 2 for the O \(\text{vii}\) resonance and forbidden lines.

The HETGS O \(\text{viii}\) line ratios were found to provide a set of self-consistent temperature diagnostics and are compatible with a single temperature in the range of \(\sim 0.14 - 0.77\) keV (i.e., \(6.2 < \log T_e < 6.95\)). The constraining ratio is shown in Figure 5 as the forbidden-to-resonance ratio. The remaining O \(\text{vii}\) ratios are compatible with this allowed region and do not further constrain it. Their contours are not plotted. The electron temperature range allowed by the O \(\text{vii}\) ratios is in agreement with the results obtained with XMM-Newton RGS spectra, where O \(\text{vii}\) line ratios \((\alpha/\beta\) and \(\beta/\gamma\) for helium-like oxygen; Rasmussen et al. 2001) indicate a range of \(0.35\) keV \(< T_e < 0.7\) keV based on a HULLAC (Bar-Shalom, Klapisch, & Oreg 1988; Klapisch et al. 1977) model for an underionized plasma.

The forbidden \((f)\), intercombination \((i)\), and resonance \((r)\) lines provide other useful diagnostics: \(R = f/i\) probes electron density, and \(G = (f + i)/r\) can indicate departures from ionization equilibrium (Pradhan 1982). The measured values for these ratios are given in Table 5. The corresponding XMM-Newton measurements (Rasmussen et al. 2001) are also listed for comparison. Both diagnostic ratios agree with XMM-Newton’s observed values. \(R\) is consistent with the value expected in the limit of low electron density, and \(G\) is compatible with an ionizing plasma (i.e., recombination suppressed) at a temperature of \(\sim 4 \times 10^6\) K (\(\log T_e = 6.6\); Pradhan 1982), well within the allowed range indicated in Figure 5.

3.3.2. O \(\text{vii}\) Line Ratios

The HETGS O \(\text{vii}\) line ratios are not very restrictive, establishing only a lower limit on \(T_e\). For the ratio formed by the brightest O \(\text{vii}\) lines, Figure 5 (dashed line) indicates a temperature above \(\sim 0.14\) keV (i.e., \(\log T_e = 6.2\)). The best-fit temperature for this ratio, O \(\text{vii}\) Ly\(\beta\)/O \(\text{vii}\) Ly\(\alpha\), is \(\sim 0.36\) keV. Ratios formed with O \(\text{vii}\) Ly\(\gamma\) were slightly more constraining (i.e., \(T_e > 0.25\) keV), but only the lower limit was (marginally) allowable, and the best-fit value for the O \(\text{vii}\) Ly\(\gamma\)/O \(\text{vii}\) Ly\(\beta\) ratio was too high for that contour to fall within the parameter ranges of Figure 5. This contour is not plotted. In the case of XMM-Newton, the O \(\text{vii}\) Lyman series ratios were found to be anomalous. (Ly\(\beta\) flux was found to be higher relative to Ly\(\alpha\) than is predicted by electron impact ionization models. This was also true for Ly\(\gamma\) relative to Ly\(\beta\), a finding that is compatible with the HETGS result.) Rasmussen et al. (2001) considered the possibility of charge exchange as a mechanism contributing to the observed ratios. Although all of the HETGS O \(\text{vii}\) Lyman series ratios are self-consistent and compatible with a single “allowed” temperature range that overlaps that

### Table 4

| Line              | Wavelength | Flux\(^a\) (10\(^{-4}\) photons cm\(^{-2}\) s\(^{-1}\)) | Error   | Flux\(^b\) (10\(^{-4}\) photons cm\(^{-2}\) s\(^{-1}\)) | Error   |
|------------------|------------|-----------------------------------------------|---------|-----------------------------------------------|---------|
| O \(\text{vii}\) resonance | 21.6015    | 24.513                                        | 4.903   | 47.871                                       | 9.574   |
| O \(\text{vii}\) intercombination | 20.8036    | 2.844                                         | 0.570   | 5.647                                        | 1.129   |
| O \(\text{vii}\) forbidden      | 22.0977    | 11.145                                        | 2.229   | 22.741                                       | 4.548   |

\(^a\) No \(N_{H}\) correction.  
\(^b\) \(N_{H} = 8 \times 10^{20}\) cm\(^{-2}\).
defined by the O vii ratios, our errors provide little constraint and do not contradict the XMM-Newton findings.

3.3.3. O vii–O viii Line Ratios

Figure 5 illustrates that ratios between lines of the same ion constrain the temperature but provide little information with regard to the ionization timescale, \( \tau \). Contours of the ratio between the brightest lines of O vii and O viii are indicated in the figure and bring out the interplay between \( \tau \) and \( T_e \). There is a subregion of \( T_e-\tau \) parameter space (shaded yellow in Fig. 5) that is compatible with all three of the contours plotted: the region is delimited by 0.22–0.68 keV (6.4 < \( T_e < 6.9 \)) and \( \log \tau > 10.8 \) s cm\(^{-3} \). The best-fit values for the \( \beta \)-to-\( \alpha \) ratio for O viii, the \( G \) ratio for O vii, and O vii Ly\( \alpha \)/O vii Res are all consistent with an oxygen plasma of temperature 0.34 keV (\( \log T_e \sim 6.6 \)) and \( \log \tau \sim 11.9 \) s cm\(^{-3} \). The HETGS best-fit model is marked by a plus sign in Figure 5, and the oxygen plasma model is indicated in Table 6. The temperature compares well with the best-fit value of 0.35 keV obtained from the \( G \) ratio measured by XMM-Newton (Rasmussen et al. 2001).

3.3.4. Line Ratios of Other Elements

We do not yet have an acceptable continuum estimate for the neon energy region and therefore cannot obtain a “clean” line ratio uncompromised by the continuum. However, the continuum component had only a slight (\( \sim 3\% \)) effect on the O vii \( f/r \) ratio (which constrained the O vii plasma temperature). If we neglect the continuum contribution to analogous Ne ix triplet ratios, with the vnpshock model we obtain a plasma temperature range of \( \sim 0.17–0.9 \) keV for Ne ix (assuming \( \log \tau > 9.65 \) s cm\(^{-3} \)); this overlaps the temperature range found with the XMM-Newton RGS.

3.3.5. Caveat on Global Line Ratios

Some combinations of the bright lines can give a single plasma fit (Davis et al. 2001), and we have seen that the set of oxygen line ratios is compatible with a single-component plasma model. However, when the entire measurement set of Table 2 is considered (i.e., assuming no continuum correction for the neon measurements), a single set of plasma parameters cannot adequately account for the set of Chandra measurements of the integrated SNR spectrum for all elements. This echoes the conclusions reached by observers based on CCD spectra. Hayashi et al. (1994) found from ASCA SIS data that a single-component plasma model was not acceptable for the global spectrum, and they fitted each element with its own nonequilibrium ionization plasma model (Hughes & Helfand 1985). They concluded that abundance inhomogeneities exist in the plasma. The insufficiency of a single \( T_e-\tau \) plasma to parameterize the global spectrum was confirmed by Sasaki et al. (2001) with XMM-Newton EPIC PN data; these authors invoked two plasma components and additionally examined distinct regions of the remnant.

The Chandra HETGS spectrum clearly indicates that spatially distinct plasma conditions exist within the SNR. As shown in §§ 4 and 4.1, there is spatial separation of the helium-like lines from their hydrogen-like counterparts. This radial ionization structure of the SNR ring is not the only indicator of plasma inhomogeneities. As discussed in § 3.1,
the lack of a complete ring in the southern portion of the images for the Si xii resonance and Mg xii Lyα lines suggests higher ionization in the north relative to the south. Higher ionization can be achieved by a higher temperature or by a more advanced ionization timescale \( \tau \). Since the northern portion of the remnant displays a linear shelf appearance, it is conceivable that the expanding ejecta has encountered a dense region of the circumstellar medium (CSM); the higher density would encourage more rapid ionization. Sasaki et al. (2001) examined EPIC PN spectra from a northeastern segment (eastward of the shelf) and from the bright X-ray arc in the southeast. They found that the northern spectrum had a higher fitted temperature and an order of magnitude higher ionization timescale than the southern region, indicating higher ionization.

Given the evidence for spatially distinct plasma conditions, it may be necessary to treat localized regions of the SNR independently. Although the O vi and O vii global line ratios are compatible with a single plasma model, it is possible (even likely) that different plasma conditions dominate different parts of the remnant. For example, the oxygen line ratios indicate a single temperature, but this may be fortuitous: it does not rule out the possibility of multiple temperatures or local plasma variations. Thus, any interpretation that relies on a global plasma model (as in § 3.4) must be treated with caution. The observations reported here do not have sufficient statistics to allow plasma diagnostics for localized regions. However, a second GTO observation of 1E 0102.2–7219 was carried out on 2002 December 20, providing an additional 136 ks exposure time. Future work will concentrate on the shelf region and the bright southeastern arc, combining edge profiles and local diagnostic line ratios to explore plasma differences and model the plasma evolution in the wake of the reverse shock.

### 3.4. Elemental Mass Estimates

The best-fit model for the oxygen plasma may be used to estimate the mass of oxygen in the X-ray–emitting plasma. The flux of a line observed at Earth with no redshift or column density is given by

\[ F = a_Z \frac{\epsilon(T_e)}{4\pi R^2} \int n_e n_Z dV, \]

where \( F \) is the flux in photons \( cm^{-2} s^{-1} \), \( a_Z \) is the abundance, \( \epsilon(T_e) \) is the emissivity in photons \( cm^3 s^{-1} \), \( R \) is the distance to the source in cm, and \( n_e \) and \( n_Z \) are the number densities in the source of the electrons and the element Z, respectively.

For \( \epsilon(T_e) \), we assume the emissivity generated by our best-fit vnpshock plasma model (see Table 6). We assume a distance, \( R \), of 59 kpc (McNamara & Feltz 1980). We have measured the flux, \( F \), and assume a column density of \( N_{HI} = 8 \times 10^{20} \) \( cm^{-2} \) with solar abundances to obtain the unabsorbed flux. To estimate the volume, we assume a simple geometric ring-type model. Hughes (1988) found that an Einstein HRI image of 1E 0102.2–7219 was well fitted by a thick ring. Our own analysis (§ 6) suggests a similar geometry. Based on that analysis, we can obtain a volume estimate: we assume a ring represented by a portion (±30°) of a shell of inner radius 3.9 pc (set by O vi edge profile measurements) and outer radius 5.5 pc. With that model, the volume estimate is \( 6.6 \times 10^{57} \) cm\(^3\). We assume a filling factor of 1.

To determine the electron density, we have made the important assumption that this is a pure metal plasma consisting of O, Ne, Mg, Si, and Fe. (Based on the dominance of the oxygen and neon lines and the relative weakness of the iron lines and continuum in the spectrum, we take the remnant to be ejecta dominated and make the simplifying assumption that the electrons are contributed predominantly by these metals.) We assumed that the oxygen, neon, and magnesium were in helium-like, hydrogen-like, or fully stripped configurations. We further assumed that the silicon is helium-like and the iron is neon-like. Finally, we assumed plasma conditions listed in Table 6, where the oxygen and neon plasmas are characterized by the vnpshock models from HETG line diagnostics and the plasma models for magnesium, silicon, and iron are based loosely on Hayashi et al. (1994).

The assumption that the electrons are contributed by the metals gives

\[ n_e = \Sigma_Z f_Z n_Z, \]

where \( f_Z \) represents the number of electrons liberated per ion. Multiplying both sides by \( n_e \) and applying equation (1), we obtain

\[ n_e^2 = \Sigma_Z f_Z \left[ \frac{4\pi R^2 F}{a_Z(T_e)V} \right]. \]

Using the measured fluxes of the brightest lines for these elements, we obtained \( n_e \sim 0.9 \) \( cm^{-3} \). We find that oxygen contributes about 69% of the electron density, neon about 12%, and Fe, Mg, and Si contribute the remainder. The resultant value of \( n_e \) is not very sensitive to the specific model assumed for Fe, Mg, and Si. Since the contribution to \( n_e \) by hydrogen and other elements has been neglected, this estimate in reality represents a lower limit to \( n_e \).

Substitution of \( n_e \) into equation (1) along with the measured flux and emissivity from our best-fit oxygen plasma model yields an estimate for the density of oxygen ions, \( n_O \), from which we obtain the mass of the oxygen ejecta. The result, \( \sim 6 M_{\odot} \), is listed in Table 6. Similar analysis yields \( \sim 2 M_{\odot} \) for the neon ejecta, but the plasma model is less certain.

We used the nucleosynthesis models of Nomoto et al. (1997) to relate our estimate of oxygen ejecta mass to the progenitor mass. Oxygen provides a particularly sensitive indicator of progenitor mass, as shown in Figure 6. Our

![Fig. 6.—Nomoto et al. (1997) predict specific amounts of oxygen as a function of progenitor mass. The estimated ejecta mass (marked by a plus sign on the plot) indicates a massive progenitor of \( \sim 32 M_{\odot} \), assuming a linear interpolation between the nearest models.](https://example.com/figure6.png)
estimate of oxygen ejecta mass suggests a massive progenitor between Nomoto’s 25 and 40 $M_\odot$ models. The correlation between ejecta mass and progenitor mass is essentially linear for Nomoto models from 25 to 70 $M_\odot$. Assuming that a linear interpolation between models is appropriate, a progenitor mass of ~32 $M_\odot$ is indicated.

Hughes (1994) has analyzed ROSAT HRI observations of 1E 0102.2–7219. He found evidence for a ring component and a shell component, much as suggested by the HETG observation. Hughes finds higher densities for the ring component ($n \sim 6.0$ cm$^{-3}$, assuming solar abundances) and obtains a mass estimate of up to 75 $M_\odot$ for the X-ray–emitting gas of the SNR (assuming a filling factor of 1). He concludes that, even for a small filling factor of ~0.1, the progenitor was a massive star.

Blair et al. (2000) examined optical and UV spectra and compared derived ejecta abundances to the models of Nomoto et al. (1997). Their abundance ratios appear to be well approximated by a 25 $M_\odot$ model. Because they find no significant Fe or Si, they suggest that the progenitor was a W/O star that exploded as a Type Ib supernova. Interestingly, they estimate approximately twice as much Ne as predicted by the 25 $M_\odot$ model. The HETG estimate for the neon ejecta, ~2 $M_\odot$, is also larger than expected, about 3 times what would be expected from 25 or 40 $M_\odot$ Nomoto models.

The HETG results are consistent with Blair et al. (2000) and support the conclusion of a massive progenitor. Several assumptions have a significant impact on our calculations. The most important is the assumption of a “pure metal” plasma. If this assumption is incorrect (and instead hydrogen dominates the plasma composition), the value of $n_e$ will be underestimated by a factor of order ~20. The ejecta mass estimate is smaller by the same factor. This would place the progenitor mass in the range 13–15 $M_\odot$. Our assumptions about volume, filling factor $\eta$, and oxygen emissivity $\epsilon$ are all less significant, with $M_\odot \propto (\eta V/\epsilon)^{1/2}$. Even accommodating large uncertainties (i.e., a factor of 2 in volume, $\eta$ as low as 0.1, and a factor of 2.5 variation in $\epsilon$), accounting for the full allowed range in Fig. 5, the results do not indicate a progenitor less massive than 20 $M_\odot$.

Assuming $n_e \sim 0.9$ cm$^{-3}$, inspection of Figure 5 implies that the ionization age of 1E 0102.2–7219 is longer than the kinematic age (1000–2000 yr). Indeed, if the best-fit $\tau$ (~25,000 yr cm$^{-3}$) is correct, the kinematic age would require $n_e = 12–25$ cm$^{-3}$, although much smaller values are needed ($n_e = 1–2$ cm$^{-3}$) for the lower limit of $\tau$ in the allowed range of Figure 5. (For the XSPEC NEI model, the emission-weighted $\tau$ is lower than for the vnshock model: the best-fit NEI value, $\tau \sim 4500$ yr cm$^{-3}$, would require $n_e = 2–5$ cm$^{-3}$ for an elapsed time of 1000–2000 yr.) Given that our estimate of $n_e$ obtained with a “pure metal” plasma model represents a lower limit, these values are within the range of uncertainties.

4. RING DIAMETER AND IONIZATION

The general ring structure of the SNR recurs in each of the images of the individual X-ray lines in Figures 1 and 2, but an important systematic difference is seen in ring diameter. This is evident in the top panels of Figure 4, which juxtapose dispersed lines of helium-like and hydrogen-like oxygen on the same spatial scale for comparison. The helium-like line is clearly emitted by a region of smaller diameter than the hydrogen-like line. A similar effect may be noted for neon (Fig. 4, middle panels).

The top and bottom edges of the bright ring images in the dispersed spectrum were measured by extracting the intensity profiles along a segment perpendicular to the dispersion direction. (The analysis was restricted to perpendicular regions in order to minimize the effects of Doppler shifts, which distort dispersed images along the dispersion direction.) The profiles, or cross-dispersion histograms, for the neon lines of Figure 4 are shown in Figure 7. The cross-dispersion direction is vertical in each image of Figure 4; thus, the left and right peaks of the histogram in Figure 7, respectively, trace the intensity profiles through the bright arc of the southeast and the shelf to the north. Clearly, the helium-like neon ring is measurably smaller than that of its hydrogen-like counterpart.

An empirical model was used to fit the emission profile and localize the peak of the emission. The model contained the essential elements described in § 6: an expanding, ringlike shell inclined to the line of sight. To better fit the steep peak profile, the radial distribution was given a power-law dependence.

The fitted location of the SNR edge along the northern shelf is plotted for seven bright X-ray lines (corresponding to $n = 2$ to $n = 1$ transitions) in Figure 8. For each element, the hydrogen-like lines (connected by the top curve) lie outside their corresponding helium-like lines (connected by the bottom curve) by a few arcseconds. This is clearly an ionization effect, unrelated to stratification or segregation of elements, because different ionization stages of the same element are separated.

We attribute the spatial separation of ionization stages to changing ionization structure due to passage of the reverse shock through the ejecta. The reverse shock, driven by the retardation of the ejecta as it sweeps up circumstellar material, propagates inward relative to the frame of the (moving) ejecta (McCleary 1974). In this case, the plasma in the outer regions of the ejecta has had a longer time to react to the passage of the reverse shock and has experienced a higher degree of ionization. This was the conclusion reached by Gaetz et al. (2000) based on an X-ray difference map and radial profile analysis of O vii and O viii emission from direct Chandra ACIS images of 1E 0102.2–7219. The HETGS spectral images clearly confirm this ionization stage separation for each of the elements.

![Fig. 7.—Cross-dispersion histograms of the MEG – 1 orders of helium-like Ne ix and hydrogen-like Ne x lines overlaid. The difference in the two histograms shows that the emitting regions for the two X-ray lines are different. The H-like Ne x line is generated at larger radius, closer to the site of interaction between the CSM and the ejecta. This suggests the action of the reverse shock.](image-url)
If the progress of the reverse shock is indeed the controlling mechanism for the spatial segregation of Figure 8, we hypothesize that the location of the SNR edge (i.e., the peak of the radial emission profile) correlates with the ionization timescale, \( \tau \). We apply a simple model, assuming a fixed \( T_e \) of 1.14 keV (Sasaki et al. 2001) and the plane-parallel vnpshto model (Borkowski et al. 2001) in a uniformly mixed plasma. For each X-ray line, at a fixed temperature the emissivity reaches its peak at a unique value of \( \tau \). We assign this value of \( \tau \) to the X-ray line and plot it in Figure 9 against the measured radial distance of the edge (from the SNR center). Measurements are independently plotted for two edges of the SNR: the bright linear shelf to the north and the southeastern arc.

The general trend in Figure 9 shows increasing \( \tau \) with increasing radial distance. The radial distribution suggests that the various elements are intermingled: e.g., the bottom curve (corresponding to the northern shelf) in Figure 9 shows lines of O viii and Mg xi situated between Ne ix and Ne x. The similarity of the emission regions of the three elements of Figure 4 is also compatible with an assumption of substantial blending of the elements. The ionization stages of these elements are interleaved in just the order one would expect from a homogeneous plasma with an inward-propagating shock. The specific values of \( \tau \) depend on the assumed temperature in the model and indeed are selected for maximum emissivity. These are not expected to reflect the actual specific conditions of the SNR plasma, but to illustrate the correlation between radius and ionization timescale: the monotonic trend seen in Figure 9 holds for any temperature over a wide range (i.e., 0.5–1.5 keV). Although any workable model must consider additional parameters, this correlation is compatible with an interpretation in which the arcsecond differences in ring diameter are attributable to the changing ionization structure resulting from the reverse shock.

5. IMAGE DISTORTIONS AND DOPPLER SHIFTS

Doppler shifts due to center-of-mass bulk motion along the line of sight will produce a systematic shift in the position of all of the dispersed images proportional to wavelength. In contrast, high-velocity motions within the remnant (relative to its center of mass) will cause Doppler shifts that distort the dispersed images along the dispersion direction. (No distortions are introduced in the cross-dispersion direction by velocities in the SNR.) The magnitude of the observed distortions therefore provides an emission-weighted measure of the velocity structure in the X-ray–emitting gas in the remnant.

Velocity structure can be distinguished from spatial variations in the emissivity by combining information from the two sets of gratings and from the plus and minus dispersion orders. A dispersed image in the light of a single line that is distorted as a result of intrinsic spatial variations will look identical on either side of the zeroth order (the plus and minus order dispersed images should look the same). A distortion due to a wavelength (Doppler) shift will appear with opposite effects in the plus and minus orders (i.e., a shift to longer wavelength moves to the right in the plus order but to the left in the minus order image, showing reflectional symmetry about zeroth order), with the constraint that any distortions seen in the MEG order image, showing reflectional symmetry about zeroth order, should be amplified by a factor of 2 in the HEG data as a result of the difference in grating dispersion (with small corrections for the different roll angles of the HEG and MEG dispersions). This is illustrated in Figure 10: a thin ring of emission with red- and blueshifted regions will distort as shown in the top row. A thick ring, as might be represented by an expanding cylinder tilted to the line of sight, would show the effect in the bottom row. The -1 order image appears sharper, while the +1 order is broadened.

The impact of velocity structure is clearly evident in the Chandra spectrum, as shown in Figure 11. This figure displays side by side the dispersed MEG -1 order, the undisplaced zeroth order, and the MEG +1 order for Ne x Ly\( \alpha \). Overlaid on these images are alignment rings to assist in identifying distortions. There are clear distortions of the dispersed images relative to the zeroth order. Moreover, the -1 and +1 order Ne x Ly\( \alpha \) images are distinctly different from each other, with a sharper -1 order and a blurred or broadened
5.1. Analysis

For the analysis of velocity structure, we focused on Ne x Lyα and O viii Lyα because these lines are bright and their images have minimal contamination from nearby lines. We relied on ObsID 120 alone for most of the analysis, adding ObsID 968 for confirmation. Finally, we used event coordinates given in the tangent-plane coordinate system (i.e., level 1 coordinates) to facilitate direct comparison between dispersed and undispersed images in the same coordinate system.

To quantify the distortions in the dispersed images, we extracted dispersed and undispersed images in such a way that undistorted features would have identical pixel coordinates. This is illustrated in Figure 12. First we selected a reference pixel coordinate at the center of the zeroth-order image. We then computed the coordinates of the reference point in the dispersed image using the line wavelength, observation roll angle, and calibrated values of the grating dispersion and tilt angle. We extracted first-order dispersed events centered on this computed position, and we formed an image with one axis parallel to the dispersion direction and the other along the cross-dispersion direction. By comparing the images of the dispersed lines with undispersed zeroth-order images filtered closely on the ACIS-S energy of the line, we were able to measure the distortions at various positions along the ring and assign a corresponding Doppler velocity.

Using this image alignment technique, the pixel coordinates of the extracted images were aligned to within the uncertainty of the grating wavelength scale, corresponding to a velocity uncertainty of $\pm 200$ km s$^{-1}$. Because the extracted images were accurately aligned using the rest wavelengths of the emission lines, we conclude that the Doppler shift due to motion of the center of mass of 1E 0102.2–7219 is below our detection limit, indicating that the center-of-mass bulk velocity of the remnant is less than $\pm 200$ km s$^{-1}$.

5.2. Doppler Shift Statistical Significance

To establish Doppler shifts as the cause of the distortions, we applied the Kolmogorov-Smirnov (K-S) test to the event data to investigate the possibility that the apparent distortions

+1 order, analogous to the situation depicted in the bottom row of Figure 10. These characteristics indicate velocity structure within the SNR and suggest a first approach to modeling this structure. These topics are discussed in the remainder of this section and in § 6, respectively.
might be consistent with Poisson noise. We adapted it to compare event distributions taken from slices in the various images along both the dispersion direction and the cross-dispersion direction.

A priori, if Doppler shifts are the cause of image distortions, we expect different conclusions from the K-S test depending on the orientation: Doppler shifts affect the dispersion direction but do not affect the cross-dispersion direction. Using the language of the K-S test, we expect that the cross-dispersion slices are being drawn from the same population but, because of the Doppler distortions, the dispersion-direction slices are not. We conclude that, to high confidence, the observed dispersion-direction distortions are real and are not merely due to statistical fluctuations.

5.3. Centroid Shifts

Having concluded that the distortions are real and attributable to Doppler shifts, the next step is to quantify these distortions in terms of the velocity structure in the SNR. In general, the line of sight samples a distribution of velocities leading to Doppler shifts that would smear the dispersed images in a way that is difficult to quantify in terms of a simple statistic. However, because of the high degree of symmetry in 1E 0102.2−7219, these Doppler shifts combine somewhat fortuitously to “sharpen” the southeastern limb of the −1 order dispersed images and to shift the centroid of that limb in a way that is consistent with bulk motion of the entire southeastern limb away from the observer.

Although this localized centroid shift is consistent with bulk motion, the overall structure can be more naturally explained in a model based on radial expansion, similar to that depicted in the bottom row of Figure 10. In this section we focus on those portions of the remnant where we observe directly measurable Doppler shifts. These cases are of interest because they represent a direct, model-independent detection of motion within the remnant. In § 5.4 we use a maximum entropy technique in which the dispersed and undispersed images are fitted simultaneously to extract a detailed model of the remnant’s spatial structure and velocity field.

Centroid shifts along the dispersion direction were determined by measuring image centroids within an extraction box, adjusted so that the result was insensitive to the details of the size and position of the box. Confidence limits were estimated through Monte Carlo trials using subsamples of observed events. Our results for oxygen and neon are summarized in Tables 7 and 8 and discussed in §§ 5.3.1 and 5.3.2, respectively.

Although measurement of the centroid shift has the advantage of being model independent, it is difficult to apply to regions with complex morphology and reveals only the integrated properties of the region, yielding an emission-weighted mean velocity. For these reasons, the technique is not well suited to portions of the remnant that are smeared in the dispersed image, i.e., the western portion of the −1 order. For this reason, Tables 7 and 8 report results only for the eastern side of the SNR, and only a single mean velocity component is obtained in each case.

5.3.1. O viii Lyα

The MEG −1 order image for O viii Lyα allowed a clean measurement for its eastern side, but the western side was blended with a nearby X-ray line, O vii (1s−3p). Although the MEG +1 order is unblended and could provide a cleaner measurement, it had insufficient counts to be useful. Thus, only eastern limb measurements are reported in Table 7. The southeastern limb of the MEG −1 dispersed O viii Lyα image shows a large centroid shift relative to the energy-filtered zeroth-order image. It is consistent with a recession velocity on the order of \(1000 \pm 100 \text{ km s}^{-1}\), indicating that the material dominating this emission is probably on the back side of the remnant.

Although the zeroth-order image is filtered around the energy of the O viii Lyα line, it is contaminated with O vii triplet photons. This could affect the reference zeroth-order position, with a resultant error in the Doppler shift measurement. Moreover, corroboration of the Doppler shift interpretation using the MEG +1 order image is not possible because the

| Cross-Dispersion Slicea | Centroid Shiftb | Velocity (km s\(^{-1}\)) |
|------------------------|-----------------|-------------------------|
| (20, 30)......................... | 10 ± 4          | 1800 ± 700              |
| (10, 20)......................... | 3.2 ± 0.7       | 560 ± 120               |
| (0, 10)......................... | 3.0 ± 0.5       | 530 ± 80                |
| (−10, 0)......................... | 3.8 ± 0.6       | 660 ± 100               |
| (−20, −10)....................... | 6.2 ± 0.4       | 1100 ± 70               |
| (−30, −20)....................... | 3.1 ± 0.8       | 550 ± 140               |

\(a\) Range of cross-dispersion coordinates within the extracted image, in units of ACIS pixels. ACIS pixel size is 0.049.

\(b\) Shift of MEG −1 order relative to zeroth order, in units of ACIS pixels.

Reference point (0, 0) in the zero-order image was (R.A., decl.) = (16°00'885, −72°03'126) (J2000.0).
plus order image has insufficient counts. Because of blending and low surface brightness, we were unable to determine whether or not the He-like triplet lines show the same distortion. The large velocities associated with the Doppler shift measurements of the O viii Lyα line are comparable with velocities measured for optical knots. These knots generally lie interior to the brightest portions of the X-ray—bright ejecta and also show complex, asymmetric structure (Tuohy & Dopita 1983).

5.3.2. Ne x Lyα

The MEG −1 order image of Ne x Lyα had measurable redshifts on the eastern side, but the dispersed images shown in Figure 11 indicate that both red- and blueshifts are associated with the western side. Because of the complex morphology of the western side, no unambiguous centroid shifts were apparent and therefore no measurements are reported in Table 8 for the western side of the SNR. The observed centroid shifts in the southeastern limb of the MEG −1 order Ne x Lyα image are significantly smaller than those found for O viii Lyα, partly as a result of the shorter wavelength. The observed shifts are consistent with a recession velocity of \( \sim 450 \pm 150 \text{ km s}^{-1} \) in the southeastern limb.

5.3.3. Two Velocity Components

The Doppler measurements of the southeastern limb revealed redshifts, suggesting material on the back side of the remnant. However, because the southeastern limb of the MEG −1 order image is sharper than the +1 order image in both O viii and Ne x, we can conclude that both receding (red) and approaching (blue) velocity components are present in that region. As shown in Figure 10, this line-of-sight velocity structure fortuitously “sharpen” the image in the −1 dispersed order but “blurs” the +1 order. Centroid shift measurements are inadequate to describe this situation, where red- and blueshifts coexist within the same two-dimensional region of the sky image. Section 5.4 describes the alternative approach we have taken to map the velocity structure in two dimensions.

5.4. Two-dimensional Spatial/Velocity Analysis

To examine the SNR velocity structure in more detail, we have developed Doppler velocity imaging techniques to extract a three-dimensional, spatial velocity data cube representation of the source, analogous to narrowband Fabry-Perot imaging in the optical/UV. We began with a simple model of the SNR with discrete velocity structure, as applied to the Ne x Lyα line. This source model consisted of a simple data cube with two spatial dimensions and a wavelength dimension. Five wavelengths were selected distributed about the Ne x Lyα line rest wavelength (12.1322 Å) with Doppler shifts corresponding to velocities \(-2V, -V, 0, +V, +2V\). An additional wavelength of 11.56 Å was added to account for the rest wavelength of the weaker Ne ix (1s–3p) line, whose image intersects the Ne x Lyα image (see Fig. 4). The spatial dimension representation was a 34 × 34 array of square cells, each measuring three ACIS pixels on a side. For each velocity plane, this array of cells traced the Ne x Lyα emission in the undispered zeroth-order image.

The 34 × 34 × 6 data cube model was forward folded to create modeled images of the plus and minus order dispersed data. In an iterative conjugate gradient scheme, the model data cube values were then adjusted to obtain the best fit between the modeled dispersed data and the measured data. The figure of merit for the fitting was the sum of the \( \chi^2 \) measure of model and dispersed data agreement and a negative entropy term measuring the deviation of the zeroth-order image planes from the observed zeroth-order image (i.e., there is a penalty term when the velocity plane deviates from the zeroth-order image). This procedure was carried out with the velocity parameter \( V \) set to values between 500 and 1250 km s\(^{-1}\). The overall best fit was found for \( V \sim 900 \text{ km s}^{-1} \) and gave modeled MEG +1 and −1 order images that were nearly identical to the observed images.

The zeroth-order data cube values can be used to create a color-coded velocity image of the Ne x Lyα emission. In the image of Figure 13, red represents the sum of the two redshifted planes (1800 and 900 km s\(^{-1}\)), which were added because each traced essentially the same spatial region; green represents the \(-900 \text{ km s}^{-1}\) blueshifted plane, and blue corresponds to the \(-1800 \text{ km s}^{-1}\) highly blueshifted plane. The zero-velocity plane is not shown but lies roughly between the red- and blueshifted regions. This image clearly shows the spatial separation and structure of the red- and blueshifted velocity components in the remnant. This figure is a preliminary result from this new analysis technique, and further refinement and error estimation are ongoing.

It is clear from Figure 13 that both the eastern and western sides of the SNR contain red- and blueshifted components. Along both sides of the SNR, the redshifted regions are situated westward of blueshifted regions, echoing the arrangement depicted in the bottom row of Figure 10. The image suggests spatially offset rings of red- and blueshifted emission, as might occur for a cylindrical or elongated distribution that is viewed off-axis. The placement of the zero-velocity emission is consistent with such a model. In particular, the zero-velocity component does not lie outside the red/blue regions, as would be expected for a spherical distribution. Such a simple model invites extending the two-dimensional Doppler map to a three-dimensional physical picture of the SNR, as discussed in the next section.

The spoke region in Figure 13 shows a dominance of blueshifts, suggesting that this feature is on the front (near side) of the SNR. Fabry-Perot measurements by Eriksen et al. (2001) also reveal blueshifts among [O iii] filaments measured in that region, with maximum velocities in excess of 2100 km s\(^{-1}\). They conclude that this may be a dense clump of shocked material on the front of the remnant, although a component near zero velocity is also detected in the spoke region. The
Our velocity plane analysis gives an estimate of the rms velocity dispersion of the Ne x Lyα. A single red plane represents the sum of the two redshifted planes +1800 and +900 km s$^{-1}$, green is the −900 km s$^{-1}$ blueshifted plane, and blue corresponds to the −1800 km s$^{-1}$ blueshifted plane. The zero-velocity plane is not shown but lies roughly between the red- and blueshifted regions. These three planes, normalized to their maxima, determine the red, green, and blue contributions to the color map using the CXC/CIAO tool “dm2img.” Thus, where redshifts and blueshifts coincide, the color representation is yellow. The striking red/blue offset is qualitatively consistent with preliminary modeling, where the emission is concentrated toward an equatorial plane inclined to the line of sight.

Eriksen et al. (2001) [O iii] measurements also indicate more moderate blueshifts coincident with the southeastern arc seen in the X-ray. Tuohy & Dopita (1983) present [O iii] images of 1E 0102.2−7219 that confirm the blueshifts seen in regions of the spoke and the southeastern arc, and they also report a redshifted filament nestled between.

Our velocity plane analysis gives an estimate of the rms velocity dispersion of the Ne x line of ≈1100 km s$^{-1}$. From the broadening of emission lines observed with the RGS on XMM-Newton, Rasmussen et al. (2001) place a lower limit of 1350 km s$^{-1}$ on the expansion velocity of the ejecta assuming a flat velocity profile for an expanding shell. The rms equivalent for this lower limit and profile is 800 km s$^{-1}$, in good agreement with our velocity plane analysis.

6. THREE-DIMENSIONAL SPATIAL/VELOCITY MODEL

We have constructed a preliminary empirical model of the spatial and velocity structure. Diffuse emission from the interior of the observed ring rules out a purely toroidal geometry but is much weaker than would be expected from a uniform spherical shell. We infer an intermediate geometry consisting of a nonuniform spherical shell with azimuthal symmetry whose axis is inclined to the line of sight. This is illustrated in Figure 14. We take the inclination to be such that the east side of the SNR is redshifted (i.e., tilted away from the observer) and the west side is blueshifted. The remnant may be intrinsically elliptical, but a viewing asymmetry must nonetheless be present, as indicated by the blurred +1 order and sharp −1 order of Figure 11 and the suggestion of Figure 13. Our empirical model of the emissivity distribution has the form

\[ \varepsilon(r, \theta) = \varepsilon_0 f(r) \exp \left( -\frac{\cos^2\theta}{2\sigma^2} \right), \]

where \( r \) is the radial coordinate, \( \theta \) is the polar angle, and where the radial distribution within the shell has the form

\[ f(r) = \begin{cases} 1 & (r_{\text{min}} \leq r < r_{\text{max}}), \\ 0 & \text{otherwise}. \end{cases} \]

The Gaussian \( \sigma \) is chosen so that 85% of the emission originates within ±30° of the equator. Within the shell, we assume that the ejecta expands with velocity proportional to radius. Interestingly, Hughes (1988) deduced that the surface brightness distribution measured with the Einstein HRI also indicated that the emission was concentrated in a thick ring rather than a spherical shell, although the width of his ring was larger, distributed through an opening half-angle of 67°. Hughes (1994) found that ROSAT HRI data required both ringlike and shell-like components.
Our simple three-dimensional model for 1E 0102.2−7219 reproduces many of the features of the HETGS spectrum. The expansion of the shell and inclination of the symmetry axis to the line of sight effectively reproduce the intriguing difference between the narrow $-1$ order and the broadened $+1$ order seen in the dispersed images of Ne x Ly$\alpha$ in Figure 11. Moreover, inclining the model ejecta ring to the line of sight results in enhanced emission due to projection effects (i.e., limb brightening) and may partially account for the enhanced emission in the vicinity of the northern shelf and the bright southeastern arc. Finally, the elements of this model provide a good representation for the edge profiles. However, this simple model falls short in several respects. It does not correctly reproduce the elliptical shape of the zeroth-order image and neglects individual features such as the radial spoke. More importantly, this model does not reproduce the striking separation of blueshifted and redshifted components seen in Figure 13 and depicted for the $m = 0$ order in the bottom row of Figure 10.

Other three-dimensional models are being considered to describe the spatial and velocity structure of the SNR. A cylindrical or elongated (e.g., barrel shaped) distribution is an inviting candidate as it will make a better match with the Doppler map of Figure 13. In such a case, the ring thickness seen in Figure 3 would be interpreted as the projection of a much thinner region extending in three dimensions and inclined to the line of sight. Such a model must simultaneously satisfy the edge profiles and other constraints. The second GTO observation of 1E 0102.2−7219 taken in 2002 December will help resolve these questions. It was carried out at a different roll angle and therefore provides complementary Doppler information to the first observations. The two sets of GTO observations, taken together, will be used to refine the model. Although the simple candidate three-dimensional models we have described are incomplete, they will serve as a point of departure for future work.

7. DISCUSSION

Our Doppler analysis of 1E 0102.2−7219 indicates velocities of order $\sim1000$ km s$^{-1}$ and a toroidal (or possibly cylindrical) distribution. Several other oxygen-rich SNRs show evidence for a ringlike geometry with expansion velocities $\sim2000$ km s$^{-1}$. X-ray observations of Cas A by Markert et al. (1983) using the Focal Plane Crystal Spectrometer on Einstein revealed evidence for asymmetric Doppler shifts that they interpreted as a ring of material with an expansion velocity in excess of 2000 km s$^{-1}$. (Hwang et al. 2001 consider a highly asymmetric explosion and subsequent evolution to account for their Chandra Doppler map of Cas A.) X-ray observations of G292.0+1.8 by Tuohy, Clark, & Burton (1982) revealed a barlike feature that they attributed to a ring of oxygen-rich material ejected into the equatorial plane. Examination of a velocity map generated from optical observations of 1E 0102.2−7219 led Tuohy & Dopita (1983) to suggest that its velocity structure could be modeled in terms of a severely distorted ring of ejecta. Lasker (1980) also found toroidal expansion in the optical lines of N313D.

A cylindrical or toroidal distribution of ejecta can arise as a result of the core-collapse process or through the interaction of the CSM. Khokhlov et al. (1999) discuss evidence that the core-collapse process is asymmetric. Spectra of core-collapse supernovae are polarized, indicating an asymmetric distribution of ejected matter (Wang et al. 2001). Neutron stars are formed with high linear velocities (Strom et al. 1995), and “bullets” of ejecta penetrate remnant boundaries (Fesen & Gunderson 1996; Taylor, Manchester, & Lyne 1993). Simulations of jet-induced core-collapse supernova explosions (Khokhlov et al. 1999) result in high-velocity polar jets and a slower, oblate distribution of ejecta. Two-dimensional models of standing accretion shocks in core-collapse supernovae (Blondin, Mezzacappa, & DeMarino 2003) are unstable to small perturbations to a spherical shock front and result in a bipolar accretion shock, followed by an expanding aspherical blast wave.

Asymmetry in the SNR can also be imparted through the influence of the CSM. Blondin, Lundqvist, & Chevalier (1996) find that SNRs show evidence of being “relics of supernovae interacting with non spherically symmetric surroundings.” Igumenshchev, Tutukov, & Shustov (1992) find asymmetrical cylindrical symmetry in $\sim30\%$ of remnants observed with Einstein (Seward 1990). One of the explanations they propose is that the supernovae explode in a medium with a disklike density distribution determined by the stellar wind from the precursor red supergiant. This density distribution is believed to be heavily concentrated in the equatorial plane. This produces a remnant elongated along the polar axis and having lower density in that direction. Such CSM density distributions from red giants and red supergiants are expected to be common, as evidenced by the case of planetary nebulae (PNe). Zuckerman & Aller (1986) found in a sample of 108 PNe that about 50% were bipolar. PN shapes are currently modeled by a fast wind from a central star colliding with a cylindrically symmetric stellar wind from the precursor red giant (Kwok, Purton, & Fitzgerald 1978; Kahn & West 1985); where mass loss is enhanced toward the equator, elongation along the poles results. Blondin et al. (1996) have studied interactions of supernovae with an axisymmetric CSM and find that the asymmetry generally follows the asymmetry of the CSM (Blondin 2001), but for a sufficient angular density gradient, it is possible to obtain protrusions or jetlike structures along the axis. Thus, the asymmetric structures inferred from our data, whether emission dominated by an equatorial ring or an elongated cylindrical-type structure, are compatible with current models of supernova explosions and subsequent interactions with the CSM.

The ionization structure of the SNR as revealed in Figure 9 provides a compelling picture of the action of the reverse shock. For two different interaction sites in the SNR (the northern shelf and the southeastern arc), up to seven different X-ray lines follow a pattern that can be simply explained by a time-dependent ionization in a uniform abundance plasma. There appears to be substantial mixing of the elements, as indicated by the remarkable similarity of the O, Ne, and Mg rings shown in Figure 4 and the intermingling of peak emission regions for lines of oxygen, neon, and magnesium as shown in Figure 9.

8. SUMMARY

The HETGS spectrum of 1E 0102.2−7219 yields monochromatic images of the SNR in X-ray lines of hydrogen-like and helium-like oxygen, neon, magnesium, and silicon with little iron. Plasma diagnostics using O vii and O viii lines summed over the entire remnant confirm that the SNR is an ionizing plasma in the low-density limit and give a best-fit oxygen plasma model represented by a plane-parallel shock (vnpshock) of electron temperature $T_e = 0.34$ keV and
ionization timescale $\log \tau \sim 11.9 \text{ s cm}^{-3}$. Assuming a pure metal plasma, the derived oxygen ejecta mass is $\sim 6 \text{ M}_\odot$, consistent with a massive progenitor.

The dispersed X-ray images reveal a systematic variation of ring diameter with ionization state for all elements. We find that this structure is consistent with the evolution of the ejecta’s plasma after passage of the reverse shock and cannot be explained by radial stratification of the elements. Future work will include a second observation and focus on the ionization structure and emission distribution in the northern linear shell feature and across the bright southeastern arc.

Distortions within the dispersed images reveal Doppler shifts due to bulk motion within the remnant. Measurements for lines of neon and oxygen indicate velocities on the order of 1000 km s$^{-1}$, consistent with velocities measured for optical filaments. A two-dimensional spatial/velocity map has been constructed that shows a striking spatial separation of redshifted and blueshifted regions.

A simple three-dimensional physical model of the SNR shows rough agreement with many of the features attributed to Doppler shifts. This three-dimensional model consists of a nonuniform spherical shell with azimuthal symmetry and with emission concentrated toward the equatorial plane. The symmetry axis is inclined with respect to the line of sight, and the shell is expanding. We find that this model reproduces some, but not all, of the essential features of the HETGS spectrum. Cylindrical distributions for the reverse-shocked ejecta plus a blast wave component will be another candidate model for future investigation. The asymmetric structures implied by the data are compatible with current models of supernova explosions and subsequent interactions with the CSM.

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