Discovery of Extensive Optical Emission Associated with the X-ray Bright, Radio Faint Galactic SNR G156.2+5.7

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ABSTRACT

We present wide-field Hα images of the Galactic supernova remnant G156.2+5.7 which reveal the presence of considerable faint Hα line emission coincident with the remnant’s X-ray emission. We also present low-resolution optical spectra for a few representative emission regions. The outermost Hα emission consists largely of long and thin (unresolved), smoothly curved filaments of Balmer-dominated emission presumably associated with the remnant’s forward shock front. Patches of brighter Hα emission along the western, south-central, and northeastern regions appear to be radiative shocked ISM filaments like those commonly seen in supernova remnants, with relatively strong [O I] λλ 6300,6364 and [S II] λλ 6716,6731 line emissions. Measured [S II] λλ 6716,6731/Hα ratios range from 0.84 to 1.57.

Comparison of the observed Hα emission with the ROSAT PSPC X-ray image of G156.2+5.7 shows that the thin Balmer-dominated filaments lie along the outermost edge of the remnant’s detected X-ray emission. Brighter radiative emission features are not coincident with the remnant’s bright X-ray or radio regions. Areas of sharply weaker X-ray flux seen in the ROSAT image of G156.2+5.7 appear spatially coincident with dense interstellar clouds visible on optical and IRAS 60 and 100 µm emission images, as well as maps of increased optical extinction. This suggests significant X-ray absorption in these regions due to foreground interstellar dust, especially along the western and southern limbs. The close projected proximity and alignment of the remnant’s brighter, radiative filaments with several of these interstellar clouds and dust lanes hint at a possible physically interaction between the G156.2+5.7 remnant and these interstellar clouds and may indicate a smaller distance to the remnant than previously estimated.

Key words: ISM: individual (G156.2+5.7) – supernova remnants

1 INTRODUCTION

A majority of the ∼230 currently confirmed Galactic supernova remnants (SNRs) listed in the latest SNR catalogue (Green 2004) were first identified through radio surveys. However, with the advent of sensitive X-ray satellites, about half a dozen remnants have now been discovered via their X-ray emission (cf. Busser, Egger, & Aschenbach 1996 and references therein).

The first Galactic SNR discovered through its X-ray emission was reported by Pfeffermann, Aschenbach, & Predel (1991). They found a previously unknown Galactic SNR based on the ROSAT detection of a relatively bright and nearly circular 108′ diameter emission structure centred on α(J2000) = 4h 59m 7s, δ(J2000) = 51° 46′ 35″. With an estimated 0.1 – 2.4 keV X-ray flux of 1.9 × 10^{-10} erg cm^{-2} s^{-1}, this new remnant ranked among the ten brightest X-ray Galactic SNRs known at that time. Pfeffermann et al. (1991) concluded that the remnant was located in a region of very low interstellar density (0.01 atoms cm^{-3}), which might help account, in part, for the remnant’s lack of strong radio emission.

The new remnant, designated G156.2+5.7 (also RXJ04591+5147), was subsequently detected and confirmed in the radio by Reich, Fuerst, & Arnal (1992). In contrast to the object’s bright X-ray flux, its 1 GHz radio surface brightness of 5.8 × 10^{-23} W m^{-2} Hz^{-1} sr^{-1} ranks it as perhaps the faintest Galactic SNR currently known (Green 2004), being a factor of two in 1 GHz surface brightness below than of the exceptionally radio faint but optically [O III] bright remnant, G65.3+5.7 (Gull, Kirshner & Parker 1977; Reich et al. 1979). Follow-up searches for a central radio
Figure 1. Hα mosaic image of the G156.2+5.7 supernova remnant. Two distinct emission morphologies are seen: a faint rim of thin filamentary emission which runs most of the way around the remnant; and patches of much brighter emission with a clumpy, complicated structure. Note the white dust absorption patch along the remnant’s western limb. To reduce the appearance of background noise the data have been smoothed slightly using a Gaussian filter.

pulsar or central compact object have proven unsuccessful (Lorimer et al. 1998; Kaplan et al. 2006).

Since shortly after its discovery, G156.2+5.7 has been studied only in the X-rays. Using the ASCA satellite, Yamauchi et al. (1999, 2000) found both hard and soft X-ray components, an estimated Sedov age of $\sim 1.5 \times 10^4$ yr, and an ambient gas density of $\sim 0.2$ cm$^{-3}$. More recently, Pannuti & Allen (2004) used both ASCA and RXTE to study the the northwestern rim of G156.2+5.7 and investigate the presence of a non-thermal X-ray component and cosmic-ray acceleration.

Pfeffermann et al. (1991) reported finding no associated optical emission on the Palomar Sky Survey plates and there are no discernible emission features in this region visible on the relatively deep, narrow passband filter images of Parker, Gull, & Kirshner (1979) in their emission-line survey of the Milky Way. However, here we present wide field Hα images of the remnant which reveal a remarkably extensive and complex optical emission structure covering a large fraction of the remnant’s X-ray shell.

2 OBSERVATIONS

2.1 Narrow-band Hα Imaging

Wide-field imaging of G156.2+5.7 (hereafter referred to as G156) was performed using the McDonald Observatory 0.76-m telescope and the Prime-Focus Corrector (PFC) camera (Claver et al. 1992). This system uses a 2048×2048 Lorafairchild front-side illuminated CCD which produces a plate scale of 1.35′′ per pixel and an unvignetted field of view of 46.1′×46.1′ with little spatial distortion ($< 0.5′$, far better than the typical seeing).

Narrow passband imaging was carried out using a pair
of matched interference filters (FWHM 30 Å) centred at 656.8 nm (= Hα) and 651.0 nm (= adjacent red continuum). These filters were optimised for an f/7 setup, which caused some concern given the faster (f/3) optics of the 0.76-m/PFC setup. However, tests on-sky suggest that the faster optics did not dramatically affect the performance. In particular we detect no significant change in Hα sensitivity between the centre and the edge of the detector (other than the variation due to the flat-field). The Hα setup suffers from a strong internal reflection which is not present in the continuum images, and results in a characteristic halo around bright point sources.

Dome flats for both filters were obtained nightly and, whenever clear, twilight flats were also obtained in morning and evening twilight. Since the S/N of the dome flats was significantly better, they were the primary images used for flat-field correction. However, the twilight flats were used to perform illumination corrections on the nightly dome flats. The illumination image was created via a two-stage process. First, all the twilight flats were combined, and each individual twilight flat was divided by the resulting average twilight image. Any twilight frames which showed a significant gradient or other structure relative to the average were then removed and a second image was created using the reduced set of twilight frames. Each of the nightly dome flats was then divided by this refined twilight image, and the illumination correction for the dome flat created via a 2-D, low-order polynomial fit.

Observations of G156 were carried out over three nights, 12, 18, & 19 January 2004, in conditions ranging from photometric to moderate cirrus. Since the remnant is much larger than the PFC field of view, it was covered in 13 partially overlapping telescope pointings. For each pointing a pair of 1000 s exposures was obtained in both the Hα and 6510 continuum filters. As the PFC does not have a working guider, the images were unguided, and the tracking rate of the telescope manually adjusted using an empirical mapping of the tracking rate for different declinations and hour angles. Inevitably, this open-loop tracking and the long exposures required for narrow-band imaging resulted in some images with relatively poor point-spread functions (PSFs). At the scale of the remnant, this degradation of the image quality is not a serious problem. However, the PSF of the paired Hα and continuum images are not always a perfect match if the tracking drift was larger in one of the two images. Even in well tracked image pairs, the internal reflections in the Hα filter leave a residual halo around bright stars in the continuum subtracted images.

After bias and flat-field correction, each pair of Hα and continuum images were registered via cross correlation routines in IRAF, and trimmed to the overlapping region. The Hα images obtained in non-photometric data were scaled to match the flux levels in the photometric frames by matching the flux in aperture photometry of stars in the overlapping regions between the different pointings. For a couple of fields, there were no adjacent pointings taken in photometric conditions, and the flux was set matching re-scaled Hα flux in an adjacent image. The relative flux across the entire remnant is probably accurate to ~ 20%.

After setting the flux levels for each Hα image, the paired continuum image was scaled to match using aperture photometry of a large number of field stars. The continuum image was then subtracted from the Hα image at each pointing, and the resulting continuum subtracted image was combined into a single mosaic. The continuum subtraction process often left a small residual level in the background, which was removed before the images were mosaiced together. This reduced the ‘patchwork quilt’ appearance of the final mosaic, although variations in signal-to-noise and small flat-fielding errors mean that the combination of these multiple pointings is not seamless (see Fig. 1). The reduced 6510 Å images were also similarly combined to create a mosaic continuum image.

2.2 Optical Spectroscopy

Low-dispersion optical spectra of a few of the remnant’s brighter emission knots were obtained on three nights between 10 – 12 September 2004 using the MDM 2.4-m telescope at Kitt Peak Arizona and the Modular Spectrograph with a 600 lines mm⁻¹ 6000 Å blaze grating and a 1″5 × 4′ slit. Spectra were taken at four locations in the remnant’s detected optical emission, two in the NE and SW (see Fig. 2) with the slit orientated north-south across relatively bright features of the detected optical emission.

Total exposure times ranged from 300 to 900 s yielding spectra with an effective coverage of 6000 – 8000 Å and a spectral resolution of ~ 2 Å. Standard IRAF software was used for the data reduction with wavelength calibration using Hg, Ne, and Xe lamps and flux calibration via Massey & Gronwall (1996) standard stars. Although all three nights were photometric, seeing varied between 1″0 – 1″5. As a result, slit light losses were considerable at times due to the variable seeing conditions and guiding errors. Consequently, our measured absolute flux values are only accurate to ± 25%.

A separate 2000 s spectrum was taken of the suspected Balmer-dominated, non-radiative filament along the remnant’s eastern limb. These data were obtained on 9 October 2005 under non-photometric conditions using the MK III
Enlargements of the Hα mosaic image showing thin, overlapping filamentary arcs near the middle of the northern rim (top), and eastern rim (left) of G156. These filaments are likely non-radiative shocks producing Balmer-dominated emission. A mixture of thin non-radiative features and brighter emission filaments can be seen near the northeast corner of the remnant (right). To reduce the appearance of background noise the data have been smoothed using a Gaussian filter.

Two distinct morphologies are seen; faint, thin (often unresolved) filamentary arcs some tens of arc minutes long, and much brighter more diffuse filamentary features like those seen in many optical Galactic SNRs. The thin filaments are primarily found near the edges of the detected optical emission structure, and are brightest along the eastern limb (α = 5°03′ − 5°04′, δ = 51°15′ − 51°50′) and the estimated surface brightness of ≤ 2 × 10^{-16} \text{erg cm}^{-2} \text{arcsec}^{-2} \text{s}^{-1} for most of the brighter regions. The optical emission seen here is invisible on the Palomar Sky Survey, in the relatively deep narrow passband filter images of Parker et al. (1979), and is not listed in the Atlas of Galactic Nebulae (Neckel & Vehrenberg 1985).

3 RESULTS
3.1 Hα Mosaic Image

Our continuum subtracted Hα mosaic image is shown in Figure 3. The mosaic shows an extensive and complex Hα emission structure. While numerous features are readily apparent in this image, they are actually quite faint, with an estimated surface brightness of ≤ 2 × 10^{-16} \text{erg cm}^{-2} \text{arcsec}^{-2} \text{s}^{-1} for most of the brighter regions. The optical emission seen here is invisible on the Palomar Sky Survey, in the relatively deep narrow passband filter images of Parker et al. (1979), and is not listed in the Atlas of Galactic Nebulae (Neckel & Vehrenberg 1985).
northern limb ($\alpha = 4^h 58^m - 5^h 01^m, \delta = 52^\circ 40'$) of the G156 SNR.

Two regions exhibiting thin and partially overlapping filamentary arcs are shown in greater detail in the upper and lower left panels of Figure 3. The morphology of such filamentary emission is reminiscent of the non-radiative, Balmer-dominated shock emission along the outer edges of supernova remnants (e.g., the Cygnus Loop, Tycho's SNR, and SN 1006). Indeed, a spectrum of these filaments along the east rim of the detected emission structure (at the point labelled “NR” in Figure 2) showed only Hα line emission within the 6000 – 8000 A wavelength range. Such a spectrum is consistent with it being a Balmer filament associated with non-radiative shock emission. Although brightest to the north and east, these filaments can be seen to form a nearly unbroken shell of emission surrounding the brighter, more diffuse emission regions. These thin filaments fade out in the northwest near $\alpha = 04^h 55^m, \delta = 52^\circ 15'$ and in the south at $\alpha = 5^h 00^m, \delta = 50^\circ 55'$.

The lower right panel of Figure 3 shows examples of both the faint filamentary emission and much brighter, more diffuse and clumpy filament type emission. Clumpy filaments are the brightest Hα features detected in the G156 region and form a patchy arc which loops from the NE down to the SW region of the remnant region (see Fig. 1). In the NE, this arc is dominated by a large complex of filaments at $\alpha = 5^h 01^m - 5^h 02^m, \delta = 52^\circ 10' - 52^\circ 25'$, which exhibits considerable internal structure. We will refer to this feature as the “NE filament complex”. In the southwest portion of the Hα mosaic image, this clumpy type of emission forms a bright ridge which is broken by an apparent foreground dust-lane near $\alpha = 4^h 54^m - 4^h 55^m, \delta = 51^\circ 25' - 51^\circ 45'$. Small patches of clumpy emission are also seen in the NW near the break in the outer filamentary emission, and near the centre of the image.

3.2 Comparison of Detected Hα Emission with X-ray and Radio Emission

Comparison of the observed Hα emission with a ROSAT PSPC 2° Survey X-ray image of G156 suggests that virtually all of the detected optical emission is associated with the G156 remnant. Figure 4 shows the ROSAT PSPC X-ray image (0.1 – 2.4 keV) in red with our Hα emission mosaic superimposed in green.

This figure shows that the detected gentle arcs of thin filamentary emission lie along the outermost edge of the remnant’s observed X-ray emission, confirming that these are indeed non-radiative emission from the outer blast wave of the supernova remnant. Along the NE limb, the non-radiative filaments bulge outward a bit from their otherwise relatively circular arc. This bulge in the optical corresponds well to faint extended X-ray emission seen in the ROSAT image. The rim of Hα emission fades out close to the region in the southeast where the X-ray emission is also faint. In contrast, the clumpy optical emission is less clearly associated with emission structures in the X-ray image, but appears to lie somewhat near the boundaries of darker (X-ray faint) regions in the ROSAT image.

As a follow-up to our detection of Hα in this region, we conducted an on-line search of survey data of the G156 re-

3.3 Optical Spectra of G156 Filaments

The optical spectra of four filaments of G156’s brighter emission labeled in Figure 2 are shown in Figure 6. Observed line fluxes and ratios from these data are listed in Table 1. The individual emission line profiles for Hα and [S II] were

Figure 4. The X-ray image (red) of G156 from the ROSAT PSPC 2° Survey overlaid with our continuum subtracted Hα image (green). The X-ray and Hα images are displayed using a square-root and log intensity scales, respectively. The non-radiative Hα filaments lie just beyond the outer edge of the X-ray emission. A weak bulge of X-ray emission in the NE is similarly bounded by faint Hα filaments extending outward from the otherwise quite circular boundary of G156.

http://skyview.gsfc.nasa.gov
The well established criteria for identifying shock emission is a $[\text{S II}]/\text{H}\alpha$ ratio greater than 0.4 (Raymond [1979]; Fesen, Blair, & Kirshner [1985]; Blair & Long [1997]). All four G156 spectra exhibit much larger $[\text{S II}]/\text{H}\alpha$ ratios than this threshold (0.8 – 1.6; see Table 1), strongly indicating that the detected emission filaments are shocked interstellar gas. Likewise, the relatively strong $[\text{O I}]\lambda\lambda 6300,6364$ emission seen in these spectra also in line with shock emission, since $[\text{O I}]$ line emission is quite weak relative to H II regions and photoionized nebulae (Fesen, Blair, & Kirshner [1985]).

Overall, the observed spectra are typical of radiative emission in supernova remnants, even down to the presence of $[\text{Ar III}]\lambda 7135$, $[\text{Fe II}]\lambda 7155$, and $[\text{Ca II}]\lambda 7291$ seen in the spectrum of SW1. In summary, both the morphology of the brighter emission nebulae seen in the G156 region and the observed spectra of these nebulae suggest that these emissions constitute radiative shocked material associated with the G156 supernova remnant.

Electron densities, $N_e$, for each spectrum were calculated using the measured $\lambda 6716/\lambda 6731$ $[\text{S II}]$ ratio values and the Space Telescope Science Data Analysis System task "nebular.temden" which is based on a five-level atom approximation and assuming $T = 10^4$ K. The observed $[\text{S II}]$ 6716/6731 Å line ratios imply moderately high post-shock densities $N_e = 200 – 300$ cm$^{-3}$. Such densities imply a much higher ambient density than the estimates from analysis of the X-ray emission $n_0 = 0.01 – 0.2$ cm$^{-3}$ (Pfeffermann et al. 1991; Yamauchi et al. 1999, 2000). Assuming a shock velocity $\sim 100$ km s$^{-1}$, a $[\text{S II}]$ derived electron density of 300 cm$^{-3}$ suggests a preshock density of around 10 cm$^{-3}$ (Fesen & Kirshner 1980). The obvious suggestion is that G156 is interacting with a clumpy interstellar medium resulting in patches of radiative emission where the blast wave

Figure 5. Upper left: Low spatial resolution $\text{H}\alpha$ image of G156 from the Virginia Tech Spectral Line Survey (VTSS; Finkbeiner [2003]). Upper Right: X-ray (0.1 – 2.4 keV) image of G156 from the ROSAT PSPC $2^\circ$ Survey. Lower Left: 325 MHz image of G156 from the Westerbork Northern Sky Survey (WENSS; Rengelink et al. 1997). Lower Right: Colour-composite of these three images with X-rays in red, $\text{H}\alpha$ in green, and 325 MHz in blue.
is running into dense clouds, and showing only a Balmer-dominated rim of emission in much lower-density regions.

### 3.4 ISM Clouds in the G156 Region

There appear to be several dense interstellar clouds along the line of sight to G156. Figure 7 is a composite image showing both the 6510 Å continuum mosaic (greyscale) and the continuum-subtracted Hα (red) mosaic for a section in the northeastern portion of the remnant. The bright Hα emission near the left of the image was referred to earlier as the “NE filament complex”. The lower part of this emission complex appears about 10′ − 20′ NE of a dark interstellar cloud which appears in the 6510 Å image as a region lacking in background stars but with a faint continuum emission, presumably due to ambient radiation scattered by dust near the surface of the cloud. Very weak continuum emission is detected extending from the upper NE end of the cloud which appears to end at approximately the southern extent of the NE filament complex’s Hα emission. The larger opaque cloud visible just below the centre of this image is a known Bok globule (α[J2000] = 4h50m50.74s, δ[J2000] = 52°04′43.8″; LDN 1439; CB 26; Clemens & Barvainis [1988] Clemens, Yun, & Heyer [1991]) and harbors a young stellar object (YSO) with an associated Herbig-Haro object located some 6.15′ off to the northwest (HHO 494; Stecklum et al. [2004]).

The projected spatial coincidence between shocked radiative emission in the NE filament complex and this dusty interstellar cloud makes it tempting to suggest that part of the remnant is actually colliding with the outskirts of this cloud. The bright Hα emission to the SW appears similarly spatially coincident with a large region of high extinction which results in the dark dust lane seen in Figure 1. However, there is no clear evidence in the optical images for significant dust obscuration near some of the other radiative emission features.

However, there is clear evidence that much of the structure in the ROSAT image is due to X-ray absorption from these interstellar dust clouds. The dark clouds near the NE filament complex and along the southwest rim of G156 are exactly coincident with dark patches seen in the X-ray image. In Figures 4 and 5, the NE radiative filament complex appears as a bright green feature near the NE rim of the remnant, with the dark interstellar cloud to its southwest visible as a virtual ‘hole’ in the X-ray emission. Similarly, along the southwest edge of the remnant, a large patch of significantly decreased X-ray emission can be seen in the ROSAT X-ray image coincident with a large dust lane visible in the Hα mosaic image (Fig. 1). This western patch of
faint X-ray emission extends well into the interior of the remnant and is coincident with a region showing several dusty interstellar clouds. One of these dusty clouds (dia. = 5′) is associated with the young T-Tauri star V347 Aur (α[J2000] = 40°56′36.7″, δ[J2000] = 51°30′56″; RNO 33; Cohen 1978, 1980; Osterloh & Beckwith 1995) in LDN 1438 (Lynds 1962) at an estimated distance of around 250 – 300 pc.

The coincidence between the dark ISM clouds and the X-ray emission ‘holes’ can be clearly seen in Figures 8 and 9. In Figure 8, we compare the ROSAT X-ray image (red) with the IRAS 60 μm image (green). The dark clouds appear in emission in the IRAS image and correlate very well with both the cloud near the NE filament complex, and the large triangular shaped emission hole along the western portion of the remnant. Furthermore, there appears to be IRAS emission associated with other X-ray faint regions of G156,
should be noted, however, that the arc of patchy emission stretching from near the NE filament complex down toward the SW ridge of Hα emission does not appear to be associated with dust features in the 6510 Å optical continuum image, in the 60 μm IRAS image, or in the AV extinction map, although it seemingly does run parallel to a stripe of fainter emission in the ROSAT X-ray image.

4 DISCUSSION

Our mosaic Hα image of G156 (Fig. 1) shows a rather surprising amount of optical shock emission for a remnant previously reported to exhibit no detectable optical emission. G156’s detected optical emission structure now ranks it among the most extensive seen among galactic remnants, albeit at the faint end of surface brightness. The lack of visibility of G156 on the Palomar Sky Survey is not particularly surprising given the broad passband of its images. Nor is it surprising that the SNR emission was not detected by Stecklum et al. (2004) who imaged a region around the Bok globule CB 26 close to the northwest filament complex in both Hα and [S II], but were limited by a small (2′) field of view. But the lack of detection by the narrow passband filter galactic plane survey of Parker et al. (1979) is puzzling. That survey’s l=155.5 °, b=+5 ° plates are well centred on G156 and yet shows no discernible Hα, [S II] λ6716,6731, or [O III] λλ5007 emission.

G156’s detected optical emission consists of a considerable amount of both radiative and non-radiative filaments, something that is not commonly seen in SNRs. Only a handful of galactic remnants show such extensive non-radiative, Balmer-dominated emission filaments alongside considerable radiative filamentary nebulae. The few comparable objects include the Cygnus Loop, with its bright radiative west and east nebulae (NGC 6960 & 6995) and extensive Balmer-dominated filaments outlining much of the remnant’s limb (Levenson et al. 1998), and RCW 86 with its lone but bright radiative emission SW limb region and non-radiative filaments outlining most of the rest of the remnant (Smith 1997).

The mixture of both radiative and non-radiative optical emission suggests that the remnant is situated in a highly non-homogenous ISM, with the radiative emission associated with relatively dense cloud-SNR interactions while the thin non-radiative filaments mark regions of much lower interstellar density. However, Pfeffermann et al. (1991) reported no spectral variations in four equally spaced sectors of the remnant, concluding that there was no significant variation in interstellar absorption across G156. They did find a range of N(H) column density of 9 × 10^{20} to 2 × 10^{22} cm^{-2} depending on the choice of model assumed, and chose the lower value in their final analysis. Yamauchi et al. (2000) estimated N(H) = 3 – 4 × 10^{21} cm^{-2} using NEI plus thermal or power law models.

Neither study discussed the possibility of N(H) variations, and yet the presence of these large interstellar clouds along the line of sight clearly indicates that the foreground column density varies significantly across the face of the remnant. This complicates the assessment of the X-ray results, as the foreground density is position dependent on scales smaller than the effective apertures used in these studies. A
re-analysis of the ROSAT data is certainly warranted, using emission primarily from the relatively unobscured east side of the remnant.

The projected proximity and apparent alignment of the remnant’s brighter radiative filaments with several foreground interstellar clouds and dust lanes hint at a possible physically interaction between the G156.2+5.7 remnant and these interstellar clouds. The estimated distance to the T-Tauri star V347 Aur associated with one of the southwestern foreground clouds is 250 – 300 pc (Cohen 1978), while the estimated distance to the Bok globule CB 26 near the remnant’s bright northwest filament complex ranges from 140 to 300 pc (Launhardt & Henning 1977; Launhardt & Sargent 2001).

If G156 is indeed interacting with part of the Taurus–Auriga cloud complex in this direction, then the G156 remnant may be only ≈ 0.3 kpc distant, significantly closer than the previous X-ray derived estimates of 1.3 – 3 kpc. It would also be much younger than the 15,000 – 26,000 yr ages earlier analyses have suggested. In fact, assuming G156 is in the Sedov-Taylor (adiabatic) expansion phase of its evolution, lies at a distance of just 0.3 kpc, is expanding in an intercloud density of 0.2 cm$^{-3}$ (Yamauchi et al. 1999, 2000), and was generated by a SN with energy around the canonical value of $\lesssim 10^{51}$ erg, then it has a radius of $\lesssim 5$ pc, an age of $\approx 400$ yr, and a shock velocity around 5000 km s$^{-1}$. Such a young age seems highly unlikely, as it should then have been seen as a historical supernova.

This extreme age problem is reduced somewhat if either the distance to the clouds is somewhat further, or the ambient ISM density is higher. For example, at a distance of 0.6 kpc, a Sedov analysis of G156 would give an age of $\approx 2200$ yr, and a shock velocity around 1500 km s$^{-1}$. Such an age would make G156 more akin to the SN 1006 SNR than the Cygnus Loop. Its nearly filled X-ray morphology is certainly unlike that seen in moderately old SNRs and an age of only a few thousand years would be more consistent with the observed presence of extensive non-radiative shock filaments which are most often seen associated with high-velocity shocks in young remnants. A relatively youthful remnant might also help explain the apparent enhanced abundances of Si and S seen in the X-ray spectra of the centre of G156 (Yamauchi et al. 1999).

On the other hand, the close apparent placement of the foreground clouds and the radiative emission could be simply a coincidence. Obviously, further investigations into the distance and general properties of this SNR are needed. For example, if its shock velocity is $\approx 1000 - 2000$ km s$^{-1}$, then high resolution spectra of its Balmer dominated filaments should show evidence for a broad Hα emission component like that seen in the filaments in Tycho and SN 1006. Moreover, these Balmer dominated filaments should exhibit large proper motions of order 1 arcsec yr$^{-1}$. Even null results would provide useful lower limits to the distance to G156, and hence lower limits on the age of the SNR. Whatever the outcome of future studies, G156 is clearly an interesting remnant, with a now recognized extensive and diverse optical emission structure.

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