Mapping High-velocity H-α and Lyman-α Emission from Supernova 1987A

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ABSTRACT

We present new Hubble Space Telescope images of high-velocity H-α and Lyman-α emission in the outer debris of SN 1987A. The H-α images are dominated by emission from hydrogen atoms crossing the reverse shock. For the first time we observe emission from the reverse shock surface well above and below the equatorial ring, suggesting a bipolar or conical structure perpendicular to the ring plane. Using the Hα imaging, we measure the mass flux of hydrogen atoms crossing the reverse shock front, in the velocity intervals (−7,500 < V_{obs} < −2,800 km s^{-1}) and (1,000 < V_{obs} < 7,500 km s^{-1}), \dot{M}_H = 1.2 \times 10^{-3} M_\odot yr^{-1}. We also

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present the first Lyman-α imaging of the whole remnant and new Chandra X-ray observations. Comparing the spatial distribution of the Lyman-α and X-ray emission, we observe that the majority of the high-velocity Lyman-α emission originates interior to the equatorial ring. The observed Lyman-α/H-α photon ratio, \( \langle R(L\alpha/H\alpha) \rangle \approx 17 \), is significantly higher than the theoretically predicted ratio of \( \approx 5 \) for neutral atoms crossing the reverse shock front. We attribute this excess to Lyman-α emission produced by X-ray heating of the outer debris. The spatial orientation of the Lyman-α and X-ray emission suggests that X-ray heating of the outer debris is the dominant Lyman-α production mechanism in SN 1987A at this phase in its evolution.

Subject headings: supernovae: individual (SN 1987A) — shock waves — circumstellar matter

1. Introduction

The reverse shock (RS) in SN 1987A is the surface where the freely expanding debris is suddenly decelerated as it encounters circumstellar matter. Hydrogen atoms crossing the shock are excited by collisions in the shocked plasma and emit H-α and Lyman-α photons having Doppler shifts corresponding to the projected velocity of the freely expanding debris immediately inside the shock. This emission was predicted by Borkowski et al. (1997) and subsequently observed and interpreted by Sonneborn et al. (1998) and Michael et al. (1998).

The freely expanding supernova debris obeys a “Hubble’s Law”, i.e., the Doppler velocity is given by \( V_{\text{obs}} = z/t \), where \( z \) is the projected distance along the line of sight measured relative to the center of the explosion and \( t \) is the time since the supernova explosion (\( \approx 27.5 \) years in mid-2014). Thus, surfaces of constant Doppler shift are planar sections of the debris. The fluxes of H-α and Lyman-α photons emitted at the RS are directly proportional to the fluence of hydrogen atoms across the shock.

These facts create a unique opportunity to map the three-dimensional structure of the RS in SN 1987A and provide an empirical framework for studies of the shock interaction. This opportunity has been exploited in observations with the Space Telescope Imaging Spectrograph (STIS). In the STIS observations, the H-α emission from the RS was clearly visible near the circumstellar equatorial ring (ER), where the shock is strongest (Michael et al. 1998, 2003; Heng et al. 2006; France et al. 2010). The ring is inclined \( \approx 43^\circ \), north being the near side (Panagia et al. 1991; Plait et al. 1995; Sugerman et al. 2005). Michael et al. (2003) modeled the RS surface, concluding that the observed emission was confined to
within $\sim \pm 30^\circ$ of the ring plane, similar to the opening angle of the ring observed at radio wavelengths (Ng et al. 2013). However, the STIS exposures were not deep enough to detect H-$\alpha$ emission at high latitudes (i.e., out of the ER plane), where the fluence of atoms is much smaller than near the equator. Moreover, none of the spectroscopic observations included enough STIS slit locations to map the entire shock surface.

In this Letter, we describe the results of an observing campaign to map the high-velocity H-$\alpha$ and Lyman-$\alpha$ emission using filters that transmit the blue- and red-shifted emission from the debris while suppressing the bright emission from the ER. In Sections 2 and 3, the new HST observations are described; for the first time we detect emission from the shock above and below the ring plane. In Section 4, we compare H-$\alpha$, Lyman-$\alpha$, and X-ray observations, arguing that the majority of the Lyman-$\alpha$ flux is driven by X-ray heating of the outer ejecta, as proposed in our earlier work (e.g., Larsson et al. 2011; France et al. 2011; Fransson et al. 2013).

2. HST Observations and Image Reduction

We obtained images of SN 1987A with the WFC3 camera in four filters to isolate the high-velocity H-$\alpha$ and Lyman-$\alpha$ emission using filters that transmit the blue- and red-shifted emission from the ER and hotspots (narrow H-$\alpha$, F656N and [N II] $\lambda$ 6583 Å, F658N). The WFC3 images each have exposure times of 2880 seconds and were acquired on 21 June 2014. Figure 1 shows the band passes of these filters superposed on our 2014 STIS spectrum of SN 1987A (see also Larsson et al. – in prep.).

The “H-$\alpha$ Blue” and “H-$\alpha$ Red” images include a contribution from emission lines originating on the ER (see Fransson et al. – in prep. for a discussion of the ER emission). The narrow band images are used to subtract these contributions to the high velocity material images (Figure 2). The F656N image provided the best template for the north-dominated high-velocity “H-$\alpha$ Blue” image. The F658N filter contains a significant contribution from redshifted H-$\alpha$ on the southern side of the remnant, therefore this filter provided the best template for the south-dominated high-velocity “H-$\alpha$ Red” image. In Figure 2 (right), the ER appears black; however this is an artifact of the intentional oversubtraction and stretch of the images for display. For the quantitative analysis in Section 4, a smaller ER subtraction is applied; the emission is nearly continuous across the north and south ER region.

We observed the Lyman-$\alpha$ emission from SN 1987A with the ACS/SBC F122M filter for three orbits (9200 seconds; Figures 3 and 4). The F122M filter bandpass is shown on an
3. High-velocity H-α Imaging

The “H-α Blue” filter samples H-α emission with Doppler shifts $-7500 < V_{\text{obs}} < -2800 \text{ km s}^{-1}$, while the “H-α Red” filter samples $+1000 < V_{\text{obs}} < +7500 \text{ km s}^{-1}$ (Figure 2). Regions of interest are labeled A, B, C, and D; “-b” and “-r” denote blue and red H-α velocities, respectively. Emission from the A-b and A-r regions are produced by H atoms passing through the RS near the north and south side of the ER, respectively. The bright H-α emission features (A-b and A-r) from the RS have been partially mapped in 3 dimensions by STIS observations (e.g., Michael et al. 2003; Heng et al. 2006; France et al. 2010).

In the “H-α Blue” image (Figure 2, top) a bright crescent-shaped feature covers the north side of the ER (as defined by the [N II] contours), labeled B-b. Given the 43° inclination of the ring, the B-b region must originate from significantly above the ring plane for it to be visible in this configuration. This image also shows faint streaks that cross the ring extending towards the south (C-b). The features labeled A-r, B-r, and C-r are analogous to the blue side, but reflected about the major axis of the ER. The additional feature labeled D-r is probably emission from the internal debris, which is expanding with radial velocities ranging up to $\sim 3500 \text{ km s}^{-1}$ (McCray 1993; Larsson et al. 2013).

Combining the “H-α Blue” and “H-α Red” images, we measure the spatial extent of the high-velocity H-α regions (positional uncertainties $\lesssim 0.05''$). The high-velocity material interior to the ring (A regions) has north-south and east-west diameters of $0.94'' \times 1.31''$, which when including the inclination translates to physical dimensions of $(9.9 \times 9.8) \times 10^{17} \text{ cm}$ (assuming $d = 50 \text{ kpc}$). This suggests a symmetric, radial flow with a maximum radial velocity of $5.7 \times 10^{3} \text{ km s}^{-1}$ (at 27.5 years since the supernova explosion). The B regions on the blue and red side have maximum angular distances from the center of the remnant of $0.82''$ and $0.98''$, respectively. These correspond to maximum de-projected distances and radial velocities of $8.6 \times 10^{17} \text{ cm}$ and $10.0 \times 10^{3} \text{ km s}^{-1}$ for the north/blue and $10.4 \times 10^{17} \text{ cm}$ and $11.9 \times 10^{3} \text{ km s}^{-1}$ for the south/red. The C region has a maximum observed angular extent of $1.37''$ from the center of the remnant, corresponding to $14.5 \times 10^{17} \text{ cm}$ and $16.7 \times 10^{3} \text{ km s}^{-1}$ assuming free expansion.
3.1. Morphology of the Reverse Shock Surface

Fransson et al. (2013) noted that the large observed velocity of the H-α at late times ($V_{\text{obs}} \gtrsim 11 \times 10^3$ km s$^{-1}$ at $t > 20$ years) suggests that the reverse shock front has expanded beyond the ring plane. They conclude that the RS extent in the polar direction is $\sim 15\%$ larger than the ER radius and $\sim 40\%$ larger than the RS radius in the ring plane. We find de-projected velocities of $10 - 12 \times 10^3$ km s$^{-1}$ in the B-b and B-r regions, corresponding to RS radii $40 - 70\%$ larger than the $6.1 \times 10^{17}$ cm ring radius. The C regions extend to 2 - 2.5 times the equatorial ring radius.

To interpret the high-velocity H-α images, we recall that surfaces of constant Doppler shift are planar sections of the freely expanding supernova debris. Therefore, the pass bands of the “H-α Blue” and “H-α Red” filters map to slabs in physical space, as illustrated in Figure 5. Portions of the RS surface visible through the “H-α Blue” filter (colored blue) reside within the slab delineated by the blue vertical lines, while those visible through the “H-α Red” filter (colored red) reside within the slab delineated by the red vertical lines. The density of the outer debris crossing the RS front, and therefore the mass flux, is $\rho_{\text{sn}} \propto \rho_o t^{-3} V^{-9}$ (Luo et al. 1994). The much higher density of the debris crossing the RS in the equatorial direction relative to the polar direction ($\rho_{\text{ER}} / \rho_{\text{pol}} \sim 10^4$) makes the A region much brighter (detectable spectroscopically within $\sim 10$ years of the explosion). The lower density material flowing out of the ring plane (B and C regions) is fainter, only now visible with the dedicated high-velocity H-α imaging and sufficient time for the polar shock structure to be angularly separated from the ring plane.

While much of the RS surface is not imaged because of the discrete velocity surfaces transmitted through the filters (shaded gray in Figure 5), the emerging picture for the extended H-α emission in the off-plane regions suggests a bipolar morphology. This is expected due to the high pressure of the equatorial plane, owing to the presence of the ring (Blondin et al. 1996). Assuming the outer ejecta pressure is proportional to $\rho_{\text{sn}} V^2$, the C polar region pressure is $\sim 1/1800$ of the equatorial region pressure. This general picture resembles the bipolar surfaces suggested for the pre-supernova interacting wind picture by Blondin & Lundqvist (1993), however, recent studies of a ‘pre-explosion twin’ to the SN 1987A system (SBW1; Smith et al. 2013) suggest that interacting winds may not be required to explain the nebular morphology.

A second possible explanation for the C region emission is a conical or helical structure (e.g. Smith et al. 2007, 2013) connecting the ER with the extended outer rings (ORs). In this scenario, 1) high-velocity ejecta crossing this structure would be limb-brightened, explaining the bright edges in the C-b and C-r emission, and 2) the southern C-b streaks would be offset to the east compared to the northern C-r streaks by an amount comparable
to the E-W offset of the ORs (e.g., Sugerman et al. 2005), which is indeed what is observed in Figure 2. In this picture, the C emission would essentially be a new SN 1987A intermediate ring system. Deep H-α imaging spectroscopy to map the region could distinguish between these scenarios and may shed light on the progenitor structure, including the possibility of a binary merger prior to the supernova explosion (Morris & Podsiadlowski 2007).

4. High-velocity Lyman-α Imaging

Figure 3 illustrates the contribution of different far-UV emission components to the F122M image. Interstellar H I blocks the center of the Lyman-α line profile over the velocity range $-1500 \text{ km s}^{-1} < V_{\text{obs}} < +1500 \text{ km s}^{-1}$ (France et al. 2011), and so excludes emission from the shocked ring and hotspots, which have Doppler shifts $\Delta V < 300 \text{ km s}^{-1}$ (Pun et al. 2002). Based on the HST-COS spectrum, we estimate that 90 – 95% of the total emission in the F122M image is contributed by high-velocity Lyman-α. The remaining 5 – 10% is mostly N V $\lambda 1240$ Å emission from the ER and high-velocity N$^{4+}$ ions crossing the RS front.

Separation of the peak Lyman-α and ER emission is complicated on the bright northern side by the 43° projection on the plane of the sky, however, there is separation between the Lyman-α and the H-α ring profiles in the East-West direction. The East-West ring diameters are 1.44″ ($\pm 0.05″$), 1.62″ ($\pm 0.05″$), and 1.63″ ($\pm 0.10″$) for Lyman-α, H-α ER (F656N), and X-ray images, respectively. The Lyman-α image is slightly offset with respect to the ER, with the largest separation ($1.35 \times 10^{17}$ cm) at the western edge (Figure 4, bottom). While the X-ray resolution is not as high as the HST imaging of the ER, there is a clear offset between the X-ray and Lyman-α profile peaks. Unlike the X-ray and Lyman-α images, which are brightest in the NW quadrant, the radio image (Zanardo et al. 2014) is brightest in the East.

4.1. The Lyman-α/H-α Ratio: X-ray Heating

Neutral Hydrogen Mass Flux and the Lyman-α/H-α Ratio – If all of the high-velocity hydrogen emission originates from collisional excitation as neutral hydrogen atoms cross the RS front, the total flux is proportional to the fluence of hydrogen atoms across the shock boundary. Integrating the individual band images, we calculate the total number of atoms in a given velocity range. We take the total (Galactic + LMC) reddening towards SN 1987A as a standard ISM curve with $R_V = 3.1$ and $E(B - V) = 0.19$ (see France et al. 2011 for
The total rate of hydrogen atoms crossing the RS front is approximately:

\[
\dot{N}_H = 4\pi d^2 \times F(\Delta \lambda) \frac{\lambda}{hc} \Delta \lambda \times P(H)^{-1} \times C_{ISM}
\]

where \(d \sim 50 \text{ kpc} \) (\(\sim 10\%\) uncertainty; Panagia et al. 1991), \(F(\Delta \lambda)\) is the image-integrated flux density in a given band (\(\sim 5\%\) uncertainty), \(\Delta \lambda\) is the effective bandpass of the filter, \(P(H)\) is the number of line photons emitted per atom, and \(C_{ISM}\) is the interstellar attenuation correction factor. \(P(H) \approx 0.2\) for H-\(\alpha\) and 1 for Lyman-\(\alpha\) (Michael et al. 2003; Heng & McCray 2007).

For the “H-\(\alpha\) Blue” image, \(\Delta \lambda \approx 100 \text{ \AA}\) and \(C_{ISM} = 1.57 \pm 0.08\), giving a total hydrogen fluence of \(4.1 \times 10^{46}\) atoms s\(^{-1}\). For the “H-\(\alpha\) Red” image, \(\Delta \lambda \approx 120 \text{ \AA}\) and \(C_{ISM} = 1.53 \pm 0.08\), giving a total hydrogen fluence of \(3.3 \times 10^{45}\) atoms s\(^{-1}\). Taken together, we estimate the total mass flux of high-velocity hydrogen atoms crossing the RS is \(\dot{M}_H = 7.4 \ (\pm 1.2) \times 10^{22}\) g s\(^{-1}\) (1.2 \times 10^{-3} M_\odot \text{ yr}^{-1}\).

The analogous calculation using the F122M Lyman-\(\alpha\) image has \(\Delta \lambda \approx 100 \text{ \AA}\) and \(C_{ISM} = 6.7 \times 1.63\), where 6.7 (\(\pm 1.7\)) is the correction for dust attenuation and 1.63 (\(\pm 0.08\)) is the empirically determined correction for the interstellar Lyman-\(\alpha\) line core attenuation. This calculation shows a Lyman-\(\alpha\)-to-H-\(\alpha\) photon ratio, \(R(L\alpha/H\alpha)\), of \(\approx 17 \pm 6\), a factor of 3.5 larger than attributable to excitation in the RS alone. Therefore, an additional Lyman-\(\alpha\) emission mechanism is present. Note that the reddening correction does not account for differential extinction within the supernova debris, so the intrinsic \(R(L\alpha/H\alpha)\) may be greater. Lyman-\(\alpha\) excess was observed by previous authors using spectroscopic observations of small spatial regions of the SN 1987A inner ring region (Heng et al. 2006; France et al. 2010).

Combining the “H-\(\alpha\) Blue” and “H-\(\alpha\) Red” images with the Lyman-\(\alpha\) map, we find the baseline \(R(L\alpha/H\alpha)\) interior to the ER is 8 – 10, at the center and southeastern sides of the inner remnant. \(R(L\alpha/H\alpha)\) reaches a maximum on the western and northwestern side of the inner remnant where the Chandra emission is brightest (Figure 3). The maximum \(R(L\alpha/H\alpha)\) is \(\sim 35\) near PA = 270°, just interior to the brightest X-ray emission from the ER. \(R(L\alpha/H\alpha)\) values \(\sim 20\) are found towards PA \(\sim 60°\), the location of the northeast X-ray maximum.

The Role of X-rays – The observed offset between the X-ray and Lyman-\(\alpha\) emitting regions is consistent with the expected separation between the ER and the outer extent of the RS. Following the observation that the dominant energy input in the unshocked supernova debris has evolved from internal heating by radioactive decay to external heating from X-rays produced at the ER (Larsson et al. 2011), Fransson et al. (2013) presented calculations of the X-ray energy deposition into the ejecta. The heating of the outer debris is dominated by
X-rays with $E < 0.5$ keV while higher energy X-rays penetrate deeper to heat the interior. X-rays propagating into the outer debris produce fast photoelectrons, which deposit most of their kinetic energy as heat, provided that the debris has fractional ionization $n_e/n_H > 0.03$ (Xu & McCray 1991). Radiative cooling by thermal excitation of Lyman-α limits the debris temperature to $T \lesssim 10^4$ K, at which temperature thermal excitation of H-α is negligible\(^1\). Therefore, we expect the Lyman-α/H-α ratio to be at a maximum nearest the source of the X-ray heating. The spatial stratification of the Lyman-α and X-ray emission and the enhanced Lyman-α/H-α ratio support the scenario where X-ray heating of the outer debris is responsible for the majority of the observed Lyman-α emission from SN 1987A at present.

The total Lyman-α luminosity in the F122M band is $L_{Ly\alpha} = 2.5 (\pm 0.7) \times 10^{36}$ erg s$^{-1}$, \(\sim 70\%\) of which is in excess of the expected RS emission. The total flux of the X-ray ring is $1.04 \times 10^{-11}$ erg cm$^{-2}$ s$^{-1}$, or, $L_X(0.3 – 8.0 \text{ keV}) = 3.1 (\pm 0.3) \times 10^{36}$ erg s$^{-1}$. However, most of the heating radiation is in the soft X-ray/EUV band ($0.01 – 0.5$ keV) which is not observed at Earth because of interstellar neutral hydrogen and dust attenuation towards SN 1987A. Scaling the Zhukov et al. (2006) model X-ray spectrum to the observed day 9885 0.3 – 8.0 keV flux, the total 0.01 – 8.0 keV luminosity is $L_X(0.01 – 8.0 \text{ keV}) = 5.6 \times 10^{36}$ erg s$^{-1}$. Assuming that the only source of EUV/soft X-rays is that observed by Chandra and that the neutral hydrogen in the outer ejecta intercepts half of the soft X-rays emitted by the ring, the Lyman-α heating efficiency must be $\sim 60\%$ to reproduce the F122M image of SN 1987A. However, slower shocks that contribute more to the optical/UV emission of the ER than to the X-rays will also be a source of EUV irradiance of the outer debris (Fransson et al. 2013), meaning that the actual soft X-ray heating efficiency is likely substantially lower.

The HST observations presented here were acquired as part of the Cycle SAINTS program (13401 and 13405).

REFERENCES


\(^1\)This mechanism, and not recombination, also accounts for the H I two-photon spectrum observed in the UV (France et al. 2011).


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Fig. 1.—20 August 2014 STIS G750L spectra with WFC3 filter curves: dashed cyan lines represent F645N and F665N, while the solid red line represents the F656N filter. The F658N filter is shifted about 2 nm to the red of F656N and is not shown here. Narrow emission lines from the ER are labeled in yellow and the broad RS arcs are labeled in orange. The dotted purple line shows the position of the equatorial ring. These spectra have an effective slit width of 0.5″ in the East-West direction of the images shown in Figure 2 – 4.
Fig. 2.— The left column shows the original F645N ("H-α Blue") and F665N ("H-α Red") images (21 June 2014), with the blow up region outlined in gray. The right column shows an enlarged version after subtracting emission from the equatorial ring. The [NII] contours are shown in magenta to identify the location of the ER. The regions of interest are approximately outlined in dashed white lines.
Fig. 3.— (top left) 2011 COS spectrum, with F122M filter curve overplotted (dashed red line). At upper right, $R(L\alpha/H\alpha)$ (photon flux ratio) in a 0.225″ E-W spatial extraction region (orientation indicated on image below) with normalized X-ray flux in blue circles. Emission from the ER prevents a measurement of $R(L\alpha/H\alpha)$ at angles $> \pm 0.6″$. $R(L\alpha/H\alpha)$ is elevated towards the regions of brightest X-ray emission. The ACS/SBC F122M Lyman-α image is shown at bottom (June 21 2014).
Fig. 4.— ACS/SBC F122M Lyman-α image with 19 March 2014 Chandra (0.3 – 8.0 keV) contours overlaid in blue (top). Below, spatial profiles of the western edge of the ER region show that the Lyman-α emission arises interior to the equatorial ring as traced by X-ray (blue), [O III] (green), and low-velocity H-α emission (black).
Fig. 5.— Schematic representation of the underlying structure in the H-α imaging. The diagonal lines connecting the filled circles represent the circumstellar rings. The red (blue) vertical lines delineate the slabs in which H-α emission from the reverse shock is visible through the “H-α Red” ( “H-α Blue”) filter. The A, B, C, D labels refer to the image locations in Figure 2; the “b” and “r” refer to the “H-α Blue” and “H-α Red” images, respectively. Regions colored blue and red appear in Figure 2, while regions colored gray are invisible to the H-α imaging.