LATE SPECTRAL EVOLUTION OF THE EJECTA AND REVERSE SHOCK IN SN 1987A

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ABSTRACT

We present observations with the Very Large Telescope and Hubble Space Telescope (HST) of the broad emission lines from the inner ejecta and reverse shock of SN 1987A from 1999 February until 2012 January (days 4381–9100 after explosion). We detect broad lines from Hα, Hβ, Mg ii, Na i, [O i], [Ca ii], and a feature at ~9220 Å. We identify the latter line with Mg ii λλ9218, 9244, which is most likely pumped by Lyα fluorescence. Hα and Hβ both have a centrally peaked component extending to ~4500 km s⁻¹ and a very broad component extending to >11,000 km s⁻¹, while the other lines have only the central component. The low-velocity component comes from unshocked ejecta, heated mainly by X-rays from the circumstellar environment, whereas the very broad component comes from faster ejecta passing through the reverse shock, created by the collision with the circumstellar ring. The flux in Hα from the reverse shock has increased by a factor of four to six from 2000 to 2007. After that there is a tendency of flattening of the light curve, similar to what may be seen in the optical lines from the shocked ring. The core component seen in Hα, [Ca ii], and Mg ii has experienced a similar increase, which is consistent with that found from HST photometry. The energy deposition of the external X-rays is calculated using explosion models for SN 1987A and we predict that the outer parts of the unshocked ejecta will continue to brighten because of this. The external X-ray illumination also explains the edge-brightened morphology of the ejecta seen in the HST images. We finally discuss evidence for dust in the ejecta from line asymmetries.

Key words: line: identification – line: profiles – supernovae: individual (1987A) – X-rays: general

Online-only material: color figures

1. INTRODUCTION

During the first decade after the explosion the spectrum of SN 1987A was dominated by lines from newly synthesized metals in the inner ejecta, powered by the decay of 56Co, 57Co, and 44Ti. Now, more than 20 yr after explosion the ejecta are involved in an increasingly intense collision with the circumstellar ring. This is seen in both optical/UV, radio, and X-rays (see, e.g., McCray 2007, for a review). In the optical, the collision manifests itself most clearly as a forest of increasingly bright emission lines with velocities of ~300 km s⁻¹ (Pun et al. 2002; Gröningsson et al. 2008b). However, a number of very broad lines, in particular Lyα and Hα with velocities of >10⁴ km s⁻¹, are also evident in the spectrum. Broad Hα and Lyα lines from the reverse shock were first seen by Sonneborn et al. (1998). It is likely that most of that emission is coming from lower latitudes.

The evolution of the broad Hα was discussed by Smith et al. (2005) from a combination of observations with STIS and the Magellan 6.5 m telescope. An interesting prediction was that the ionizing photons from the reverse shock would pre-ionize the high-velocity ejecta gas and thereby quench the broad Lyα

and Hα emission from the reverse shock. Because of the limited signal to noise (S/N) and spectral resolution in the STIS spectra and differences in the slit width, they could, however, not make any firm statement on the evolution of the Hα flux.

Both the Lyα and Hα evolution from 1999 to 2004 were discussed by Heng et al. (2006) from STIS observations, who found an increase in both the Lyα and Hα fluxes by factors 5.7–9.4 and 2–3, respectively. The larger increase of Lyα was explained as a result of resonance backscattering of the Lyα photons. They also discussed what they called the “interior emission,” i.e., line emission. This could either originate in low-velocity ejecta or from charge transfer in the post-shock gas of slow H i with high-velocity H i. A careful analysis of this mechanism by Heng & McCray (2007), however, found that this “interior emission,” corresponding to the “broad component” in Balmer dominated shocks, was too strong to be explained by the charge transfer model.

France et al. (2010) discussed the Lyα and Hα emission based on STIS observations from 2010. They find a further increase in the Lyα and Hα fluxes, for the latter by a factor of ~1.7 from 2004 to 2010. Most interestingly, from the large extent of the blue wing of Lyα they propose that Lyα photons from the hot spots are boosted in energy by scattering against the expanding ejecta. This works for Lyα since it is a resonance line but not for Hα.

Recently, Larsson et al. (2011, in the following L11) found from photometry of the ejecta images from HST that while the flux from the ejecta decayed as expected from the 44Ti decay...
until 2001 (day \(\sim 5000\)), it has increased since then. By 2010 the flux was \(\sim 3\) times higher in the \(B\) and \(R\) bands than in 2001. While L11 mainly used the \(HST\) photometry, the flux increase was supported by observations of the flux of the \([\text{Ca} \, \text{II}] \lambda \lambda 7292, 7324\) lines, which will be discussed in this paper. In L11 it was proposed that the increase in the optical flux is caused by reprocessing of the X-ray and EUV emission from the ejecta–ring collision. This is further strengthened by the changing morphology of the ejecta as seen in the \(HST\) imaging, where Larsson et al. (2013, in the following L13) find that most of the \(H\alpha\) emission from the inner ejecta has a ring-like morphology. This is in contrast to the emission in the 1.644 \(\mu\)m \(\text{Si}[\text{II}]/\text{Fe}[\text{II}]\) emission, which mainly comes from the core (see also Kjaer et al. 2010).

In this paper, we discuss ground-based high-S/N observations with high spectral resolution from the Very Large Telescope (VLT), complemented by STIS observations from \(HST\). A high S/N is especially important in order to trace the faint line wings to high velocity and also to detect additional, weaker lines in addition to the ones discussed by Smith et al. (2005) and Heng et al. (2006). In particular, we discuss the evolution of the reverse shock in time and the evolution of the lines from the inner regions of the ejecta. These are particularly interesting to monitor since they may signal the re-ionization of the inner ejecta by the hard radiation from the ring collision.

In Section 2 we discuss the observations and reductions, and in Section 3 we detail the results. In Section 4, we discuss the implications for the reverse shock and for the emission from the ejecta. Summary and conclusions are given in Section 5.

2. OBSERVATIONS

2.1. VLT Observations

The ground-based observations were performed with VLT at ESO, using the FORS2 and UVES instruments. SN 1987A has been monitored regularly with these instruments since 1999. Tables 1 and 2 summarize the UVES and FORS2 observations. Primarily, the purpose has been to follow the evolution of the narrow lines from the ring collision. We have therefore mainly used the UVES high-resolution spectrograph. To maximize the spectral resolution, we have chosen a comparatively narrow slit, \(0.8\) wide.

In most seasons, observations with seeing of order \(0.6\) were obtained, just enough to spatially resolve the ring into the northern and southern parts (see, e.g., Gröningsson et al. 2008b). The position angle of the slit was 30° in all observations. In Figure 1, we show the slit orientations and widths for the UVES observations at two epochs.

The FORS2 observations were obtained with a wide \(1.6\) slit and are accompanied by a local spectrophotometric standard. To estimate slit losses of the UVES spectra, we have also obtained low-resolution FORS2 observations with a narrow slit (see Table 3). Additionally, the slit acquisition images of the UVES spectrograph have been inspected to ensure that the alignment of the instrument slit to the supernova was consistent throughout the data set. This, as described in Gröningsson et al. (2008b), gives us confidence that the error in the absolute flux calibration is between not larger than 30%. Furthermore, the UVES observations employ a \(12''\) long slit. This provides a clean observation of \(H\alpha\) emission from the LMC at the edges of the slit, which it is plausible to assume is invariant over the period of our observations and can be expected to be extended with respect to the slit (therefore insensitive to seeing). The variation of the flux in the LMC lines is well within 20%. The uncertainties are considered to be almost exclusively due to the position of the supernova with respect to the slit and the seeing rather than throughput of the instrument or the atmosphere.

The reductions of the FORS2 data followed classical long-slit techniques using the FIGARO data reduction package. The UVES reductions used the ESO pipeline. All wavelength settings were processed using both optimal extraction and a manual extraction along the slit. For the \(H\alpha\) and \(H\beta\) lines the strong emission from the narrow circumstellar lines poses a challenge for optimal extraction algorithms, and the two-dimensional (2D) manual extraction and sky subtraction was preferred. The difference between the two methods only affects the narrow components which do not form part of this work. However, for the broad \(H\alpha\) and \(H\beta\) lines we have used the robust 2D extractions here.

In this paper, we concentrate on the evolution of the broad lines from the ejecta and reverse shock. To show this more clearly, we subtract the narrow and intermediate velocity lines by a cubic spline interpolation between the extremes of the narrow lines. Figure 2 shows the result before and after subtraction for \(H\alpha\) for the day 7976 FORS spectrum. Even if the resulting line has a smooth shape, one should note that especially the peak of this line is uncertain because of the narrow-line contamination. In some cases comparison with \(HST\) spectra helps in this respect, even if their spectral resolution is much lower (Section 3.2).

The UVES slit only covers part of the ejecta and this affects the flux and the line profiles we observe. The major axis of the ring is \(1.6\) and the minor axis \(1.1\), so only part of the outer ejecta, which now fills most of the ring, is within the UVES slit (Figure 1). Because most of the flux in the high-velocity wings come from the central parts of the projected image along the line of sight (LOS), these are likely to be less affected than the low-velocity parts of the line. These come both from the

Figure 1. Slit position for the UVES observations overlaid on \(HST/WFPC2\) F675W images from 2000 November 13 (left) and 2009 April 29 (right). A slit width of \(0.8\) was used in all observations, except for the 1999 observation.

(A color version of this figure is available in the online journal.)
Table 1

| Epoch | Date         | Days After Explosion | Setting | $\lambda$ Range (nm) | Slit Width (arcsec) | Resolution ($\lambda/\Delta \lambda$) | Exposure (s) | Seeing (arcsec) | Air Mass |
|-------|--------------|----------------------|---------|----------------------|---------------------|----------------------------------------|--------------|-----------------|----------|
| 1     | 1999 Oct 16  | 4618                 | 346+580 | 303–388              | 476–684             | 1.0                                    | 40000        | 1200            | 1.4      |
|       |              |                      |         |                      |                     |                                        |              |                 |          |
| 2     | 2000 Dec 10–14 | 5040             | 346+580 | 303–388              | 476–684             | 0.8                                    | 50000        | 10200           | 0.4–0.8  |
|       |              |                      |         |                      |                     |                                        |              |                 | 1.4      |
| 3     | 2002 Oct 6–Dec 14 | 5738             | 346+580 | 303–388              | 476–684             | 0.8                                    | 50000        | 10200           | 0.7–1.0  |
|       |              |                      |         |                      |                     |                                        |              |                 | 1.5–1.6  |
| 4     | 2005 Mar 21–Apr 12 | 6611            | 346+580 | 303–388              | 476–684             | 0.8                                    | 50000        | 9200            | 0.6–0.9  |
|       |              |                      |         |                      |                     |                                        |              |                 | 1.5–1.8  |
| 5     | 2005 Nov 1   | 6826                 | 346+580 | 303–388              | 476–684             | 0.8                                    | 50000        | 2300            | 0.9      |
|       |              |                      |         |                      |                     |                                        |              |                 | 1.4      |
| 6     | 2006 Oct 1–21| 7170                 | 346+580 | 303–388              | 476–684             | 0.8                                    | 50000        | 9000            | 0.5–0.9  |
|       |              |                      |         |                      |                     |                                        |              |                 | 1.4–1.5  |
| 7     | 2007 Oct 23–Nov 28 | 7565           | 346+580 | 303–388              | 476–684             | 0.8                                    | 50000        | 11250           | 0.8–1.4  |
|       |              |                      |         |                      |                     |                                        |              |                 | 1.4–1.6  |
| 8     | 2008 Nov 23–2009 Feb 8 | 7982         | 346+580 | 303–388              | 476–684             | 0.8                                    | 50000        | 9000            | 0.8–1.0  |
|       |              |                      |         |                      |                     |                                        |              |                 | 1.4–1.5  |
| 9     | 2010 Nov 6–15| 8661                 | 346+580 | 303–388              | 476–684             | 0.8                                    | 50000        | 9000            | 0.7–1.1  |
|       |              |                      |         |                      |                     |                                        |              |                 | 1.4–1.7  |
| 10    | 2011 Nov 6–Dec 3 | 9019            | 346+580 | 303–388              | 476–684             | 0.8                                    | 50000        | 9000            | 0.8–1.1  |
|       |              |                      |         |                      |                     |                                        |              |                 | 1.4–1.5  |

Note. a Average epoch of spectrum since explosion, 1987 February 23.

supernova core and the outer parts of the projected image. Part of the latter emission may be missed by using a narrow slit.

Figure 3 shows a comparison between one of the slit integrated spectra obtained with UVES with the 0′′.8 slit and the FORS2 spectrum with the 1′′.6 slit for H$\alpha$. The FORS2 slit covers most of the ejecta, while the UVES slit only covers the central fraction of it. The exact fraction of the total flux depends on the seeing and the spatial origin of the emission. In Figure 3 we have subtracted the continuum, which mainly comes from the ring collision (Section 3). Most of the difference in the FORS2 and UVES line profiles comes from the parts of the ejecta outside the slit, i.e., in the NW and SE directions. In the ring plane, where most of the emission from the reverse shock originates, this corresponds to velocities in the range $-5000$ to $+5000$ km s$^{-1}$, while higher velocities, coming mainly from material expanding in our direction, should fall within the narrow UVES slit.

In Table 3, we give the ratio of the H$\alpha$ fluxes with the different slit widths at the epochs when we have observations with both instruments. This indicates that the fraction lost stays nearly constant with time and is close to proportional to the width of the slit. We note that inner ejecta, moving across the LOS at $\lesssim 4000$ km s$^{-1}$ for 20 yr will still be within 0′′.3 of the remnant’s center. Although slightly spread out by the seeing, most of this emission should then fall within the 0′′.8 slit of UVES. Most observations were made with a seeing $\lesssim 0′′.8$ and the comparison with the FORS observations indicate that the slit losses are small for the core component (see Figure 8).

2.2. HST/STIS Observations

The HST/STIS observations used in this paper were carried out in 1999 (day 4381, G750L grating, and days 4571–4572, G750M grating), 2004 (days 6355–6360, G750L grating), and 2010 (day 8378, G750L grating). The G750L grating
Table 2
VLT/FORS and HST/STIS Observations of SN 1987A

| Epoch Date | Days After Explosion | Setting | $\lambda$ Range (nm) | Slit Width (arcsec) | Resolution ($\lambda/\Delta\lambda$) | Exposure (s) | Seeing (arcsec) | Air Mass |
|------------|----------------------|---------|----------------------|---------------------|-----------------------------------|-------------|----------------|---------|
| STIS 1999 Feb 21–27 | 4381 | 750L | 524–636 | 0.5 | 666 | 10500 |
| STIS 1999 Aug 30–31 | 4571 | 750M | 630–887 | 3 × 0.1 | 6000 | 3 × 7804 |
| FORS1 2002 Dec 30 | 5788 | 600R | 514–730 | 0.70 | 1660 | 5400 | 0.7–0.9 | 1.4–1.6 |
| FORS1 2002 Dec 30 | 5788 | 600B | 336–576 | 0.70 | 1110 | 7200 | 0.7–1.0 | 1.4 |
| STIS 2004 Jul 18–23 | 6358 | 750L | 524–636 | 3 × 0.2 | 666 | 3 × 5468 |
| STIS 1999 Aug 30–31 | 4571 | 750M | 630–687 | 3 × 0.1 | 6000 | 3 × 7804 |
| FORS2 2002 Dec 30 | 5788 | 600R | 514–730 | 0.70 | 1660 | 5400 | 0.7–0.9 | 1.4–1.6 |
| FORS2 2002 Dec 30 | 5788 | 600B | 336–576 | 0.70 | 1110 | 7200 | 0.7–1.0 | 1.4 |
| STIS 2004 Jul 18–23 | 6358 | 750L | 524–636 | 3 × 0.2 | 666 | 3 × 5468 |
| FORS2 2002 Dec 30 | 5788 | 600R | 514–730 | 0.70 | 1660 | 5400 | 0.7–0.9 | 1.4–1.6 |
| FORS2 2002 Dec 30 | 5788 | 600B | 336–576 | 0.70 | 1110 | 7200 | 0.7–1.0 | 1.4 |

Note. a Average epoch of spectrum since explosion, 1987 February 23.

Table 3
Comparison of H$\alpha$ Fluxes Measured with FORS2 and UVES with Different Slits

| Days After Explosion | FORS2(1.6")/UVES(0.8") | UVES(0.8")/FORS(0.7") |
|----------------------|-------------------------|------------------------|
| STIS 1999 Feb 21–27 | 4381 | 750L | 1.9 | 0.96 |
| STIS 1999 Aug 30–31 | 4571 | 750M | 1.8 | 1.18 |
| FORS2 2002 Dec 30 | 5788 | 600R | 1.6 | 1.24 |
| FORS2 2002 Dec 30 | 5788 | 600B | 1.6 | 1.24 |
| STIS 2004 Jul 18–23 | 6358 | 750L | 1.6 | 1.24 |
| STIS 1999 Aug 30–31 | 4571 | 750M | 1.6 | 1.24 |
| FORS2 2002 Dec 30 | 5788 | 600R | 1.6 | 1.24 |
| FORS2 2002 Dec 30 | 5788 | 600B | 1.6 | 1.24 |

For the 1999 observation of G750L, a wide slit of 0.5 was used (Michael et al. 2003) at a position angle 25°. In addition, spectra with the G750M grism with three parallel slits of 0.1 width at a position angle 27° were taken. For the 2004 observation (Heng et al. 2006), a 0.2 slit with a position angle of 0° was placed in three different locations, thus covering all of the inner ejecta as shown in Figure 13. Finally, for the 2010 observation (France et al. 2010) one 0.2 slit with position angle 0° was used, covering only the central part of the ejecta perpendicular to the slit. Details of all observations are summarized in Table 2 and in more detail in Table 2 in L13, and we refer the reader to that paper for details regarding the data reduction.

3. RESULTS

In Figure 4, we show a subset of the full UVES spectra from 2002 December until 2011 November, together with the STIS spectra from 1999 February and 2004 July (Sections 2.2 and 3.2). Also here we have subtracted the many narrow lines has a spectral resolution of $\sim$450 km s$^{-1}$ and covers the wavelength interval between 5240 and 10270 Å, which includes H$\alpha$ and [Ca ii]. The spectral resolution of the G750M grating is significantly better ($\sim$50 km s$^{-1}$), but in this observation the wavelength coverage was reduced to 6295–6867 Å, which means that only the H$\alpha$ line is included.
Figure 3. Comparison of Hα taken with FORS2 with a 1′′6 slit and UVES with a 0′′8 slit at 7976 days and 7982 days, respectively. The lower, blue spectrum is the original UVES spectrum, while the black spectrum is from FORS2. The red spectrum is the UVES spectrum multiplied by a factor 1.86. Most of the remaining difference between the UVES and FORS2 spectra come from velocities ∼5000 km s⁻¹, characteristic of the reverse shock close to the ring plane and outside the UVES slit.

(A color version of this figure is available in the online journal.)

Figure 4. Compilation of UVES and STIS spectra from the ejecta and reverse shock, with the narrow lines from the ring subtracted. Each spectrum has been shifted upward by 3 × 10⁻¹² erg s⁻¹ cm⁻² relative to the previous. The dashed lines give the zero flux level for each date. Both Hβ and Hγ are blended with Fe i–Fe ii lines. The gaps in the UVES spectra are either due to gaps between the grisms or regions severely contaminated by lines from the ring. All spectra have been de-reddened with E_B – V = 0.19 mag using the Cardelli et al. (1989) reddening law. To show the relative energy distribution we plot in this figure λF_λ.

Most of the rising continuum toward the UV is Paschen and two-photon emission from the ring collision, which is apparent when we compare the continuum with that in the STIS observations, which isolate the ejecta better (Section 3.2). The Balmer continuum below 3646 Å from the same source is also prominent.

Superimposed on this are several broad lines, in particular Hα, Hβ, Mg i λ4571, and [Ca ii] λλ7292, 7324. We identify an interesting feature at ∼9220 Å as emission by Mg ii λλ9218, 9244. In the blue wing of Hα, there is most likely also a contribution from [O i] λλ6300, 6364. We discuss these and some weaker features further in Section 3.4.

We have fit the total continuum spectrum with the sum of free-bound and two-photon continua from H i and He i (e.g., Ercolano & Storey 2006). The two-photon contribution will be suppressed at higher densities, and its relative contribution will therefore depend on the density. To include this effect, we have employed a model atom for H i similar to that used in Kozma & Fransson (1998a).

Our best fits correspond to a temperature of ∼3 × 10⁴ K and a density of ∼10⁶ cm⁻³, although the density could be higher.
without affecting the results appreciably. These numbers are reasonable for the conditions in the shocked gas of the ring.

The first thing to note from Figure 4 is the increase in the flux of all broad lines during this period. A good example is the [Ca II] λλ 7292, 7324 doublet, which shows a steady increase in the flux. We also note that the strength of the [Ca II] lines in the STIS spectrum are in between the UVES 2002 October (day 5702) and 2005 November (day 6825) fluxes, which shows that we include most of the flux from the central ejecta also in the UVES observations, despite slit losses from the finite seeing and narrow UVES slit. There is, however, a large difference in the line profile of the Hα lines between the UVES and STIS observations, with much stronger “shoulders” in the ground-based observations. This is caused by the larger extraction region along the slit for the UVES spectra compared to the STIS spectra (see Section 3.2). This results in a larger contribution from the reverse shock in the UVES spectra.

Because the hydrogen lines and the other lines differ substantially in their properties and origin we discuss the results of these separately.

3.1. Hydrogen Lines

Figure 5 shows the evolution of the slit integrated Hα line profile with time from 2000 December to 2011 November from our UVES observations. In addition to removing the narrow lines, we have here subtracted the continuum level by simply subtracting a constant flux for each date. Because of the slow variation of the continuum level this is a reasonable approximation, without introducing additional parameters.

Extracting different regions along the slit (Figure 1), we can separate the northern and southern parts of the ejecta as shown in Figure 6. The northern component is clearly blueshifted, while the southern is redshifted. This was found already by Smith et al. (2005), and is discussed in detail in L13. We have also measured the evolution of the flux in these two, and find this to be very similar, with somewhat more flux in the northern part.

From Figures 3–5 one can distinguish two components to the line profile, as was done in Smith et al. (2005). One velocity component reaching ~4500 km s$^{-1}$ from the core, and one high-velocity component reaching velocities $\geq 10,000$ km s$^{-1}$. These evolve fairly independently of each other, and to determine the flux in each of these components we have assumed the broad component to include the part of the line profile with velocity higher than $\sim 2500$ km s$^{-1}$ on the blue and red sides. Between these velocities we make a polynomial interpolation between the red and blue parts of the profile of the broad component, and assume that the flux above this represents the contribution from the core and that below from the reverse shock (see Figure 7 for the 2011 December (day 9019) spectrum). This is a reasonable procedure since a radially thin shell, a fair approximation to the geometry of the reverse shock, should have a flat line profile (see, e.g., Michael et al. 2003, for simulations with different geometries).

However, given the limitations of ground-based observations, there may be substantial systematic errors in the fluxes determined. This applies especially to the core component, where the interpolation of the line profile in the red part of the line is uncertain. Also the division between the reverse shock and the core component introduces an additional uncertainty in the core flux. The much higher contribution to the flux by the reverse shock implies that it is less affected by this procedure.

In Figure 8, we show the resulting light curves for the core component and the reverse shock component. Note that the UVES slit only covers 0.8 of the ejecta, and to get the total flux from the reverse shock we therefore multiply these by the correction factor shown in Table 3. The flux from the core component should fall mainly within the slit, although part of this may also fall outside due to the broadening of the point-spread function because of the seeing. We have in the same way determined the fluxes from the dates where FORS observations are available. This is an important check because the 1.6 slit should cover the full ejecta and reverse shock. This is shown as the filled squares in Figure 8.

As an additional check of the uncertainty introduced by the interpolation, we also determine the core flux in the part of the

Figure 5. Evolution of the Hα profile from 2000 to 2011 from the 0′8 slit UVES observations. The positions of the most important narrow lines from the ring collision, which have been blocked out, are marked. The continuum, defined by the red and blue sides outside of Hα, has been subtracted for each spectrum. The blue wing above $\sim 8000$ km s$^{-1}$ is dominated by a blend of [O I] $λλ$ 6300, 6364 from the inner ejecta and the shocked ring.

(A color version of this figure is available in the online journal.)

Figure 6. Comparison of the Hα line profiles for the northern and southern parts of Hα at 7982 days post-explosion.

(A color version of this figure is available in the online journal.)
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Figure 7. Illustration of the flux determination of the core component for the Hα line from the 2011 December UVES spectrum. The solid blue line shows the (smoothed) spectrum with the narrow lines removed. The dotted line in the gaps is the spline interpolation to the spectrum in the gaps. The red line is a polynomial fit to the reverse shock between $-1000$ km s$^{-1}$ and $+7000$ km s$^{-1}$, used for the calculation of the core flux. The vertical solid lines mark the $±2500$ km s$^{-1}$ velocity and the dashed, vertical line the $-1000$ km s$^{-1}$ velocity. The horizontal, dashed line shows the continuum level. The flux of the reverse shock is calculated between $-8000$ km s$^{-1}$ and $+10,000$ km s$^{-1}$, with the core component subtracted.

(A color version of this figure is available in the online journal.)

Figure 8. Upper panel: evolution of the Hα flux from the reverse shock. Filled triangles show the flux from UVES, while filled squares are from FORS. The reverse shock fluxes from UVES have been multiplied by a factor 2.0 to compensate for the narrow slit. Lower panel: same for the flux from the core. Filled triangles show the UVES flux between $±2500$ km s$^{-1}$, including the interpolated part of the line (see Figure 7), while the open circles are the fluxes from the part of the line unaffected by the narrow lines between $-2500$ km s$^{-1}$ and $-1000$ km s$^{-1}$. These have been scaled by a factor of 4.0 for a comparison with the interpolated total core flux. The red points show the corresponding values measured with STIS.

(A color version of this figure is available in the online journal.)

Figure 9. Evolution of the monochromatic, continuum subtracted Hα flux at $-1300$ km s$^{-1}$ (squares) and at $-3000$ km s$^{-1}$ (circles) and their difference (triangles).

(A color version of this figure is available in the online journal.)

line between $-2500$ km s$^{-1}$ and $-1000$ km s$^{-1}$ not affected by the narrow lines, shown as open circles in Figure 8.

A third way of determining the evolution is to plot the monochromatic flux at velocities characteristic of the central ejecta and reverse shock, respectively. In Figure 9 we show the flux at $-1300$ km s$^{-1}$, which is as close to the peak as one can safely trace Hα without interference with the narrow lines, and at $-3000$ km s$^{-1}$, which is at the plateau, as well as their difference. We believe that, although this only gives the monochromatic flux at these velocities, it gives a more accurate representation of the flux evolution than the total flux.

For the reverse shock we see that, including the correction for the slit width, there is good agreement between the UVES and FORS fluxes, which shows that the more complete UVES set gives a good representation of the time evolution.

The core fluxes are considerably more uncertain, both in terms of the absolute flux and time evolution. In Section 3.2, we estimate the flux from the core from high spatial resolution STIS spectra. We there find a flux nearly a factor of two higher, which gives an estimate of the systematic errors in the ground-based estimates, mainly caused by the contamination by the narrow lines. The fact that the total interpolated flux and the directly observable flux between $-2500$ and $-1000$ km s$^{-1}$ show a very similar increase, however, indicates that the relative flux evolution is reasonably accurate. We discuss the implications of the light curves further in Section 4.1.

We can compare the Hα flux with that determined by Smith et al. (2005) on 2005 February 25 (day 6577). On this day they find a total flux from the reverse shock component of $1.37(±0.15)×10^{-13}$ erg s$^{-1}$ cm$^{-2}$. This is approximately a factor of two higher than what we determine from UVES for 2005 April. The slit they use is similar to ours, $0′′8$, and the seeing is also similar. The position angle is different from ours, P.A. $-10′′$, compared to $30′′$, and may affect the flux somewhat. However, they calibrate their flux with the part of the HST F658N narrowband image of the ring that falls within the slit. This should give a reasonable calibration, which also compensates for the fraction of the light from this region that is scattered outside the slit because of the seeing in the ground-based image. In addition, they add a correction from the HST image for the fraction of the flux which falls outside of the slit. After the correction applied to our data for the UVES slit from Table 3, we find a fair agreement between our flux and that of Smith...
et al. (2005). To compare the FORS2 and UVES data, we have applied this correction to our light curve. Although this does not include all flux, it does result in a consistent light curve. The total flux in the reverse shock at each time can be found by multiplying the flux in Figure 8 by the factor in Table 3.

The maximum velocity of Hα is not well defined on either the red or the blue side. On the blue side it is difficult to establish the true extent of the line due to blending with the broad [O i] λλ6300, 6364 lines from the ejecta around 12,022 km s$^{-1}$ and 9096 km s$^{-1}$, respectively. On the red side narrow and intermediate velocity lines from He i λ6855 and Fe ii λ6872 interferes. We can therefore only establish lower limits to the maximum expansion velocities on each side, ∼9000 km s$^{-1}$ on the blue side while on the red side the line extends at least to 11,000 km s$^{-1}$, where the line is still substantially above the “continuum” level, and could extend to considerably higher velocities, up to ∼13,000 km s$^{-1}$.

Because of the difficulty in determining the exact continuum level, the evolution of the flux at velocities ≳10,000 km s$^{-1}$ is uncertain. At lower velocities the flux is increasing monotonously up to ∼7500 days, after which it flattens. The gaps in the line profile at high velocities make it difficult to establish whether the maximum velocity is affected by the interaction with the external medium.

The maximum velocity can be compared to the width of the red wing of Hα at 7.87 yr, which Chugai et al. (1997) found to extend to ∼10,800 km s$^{-1}$. Although the S/N in their observations was considerably lower, our velocity measurements are consistent with theirs. Michael et al. (2003) report diffuse Hα emission out to ∼±12,000 km s$^{-1}$ from the central direction of the ejecta in their 1999 October observation, presumably the same emission as is giving rise to the high-velocity wing in our observations. This is also supported by the fact that this part of the line is similar in the northern and the southern part of the spectrum (Figure 6), as expected from a direction in the projected center. As we show in Section 3.2, also the STIS 2004 and 2010 spectra give a velocity close to this.

Most of the change in flux of Hα takes place at low and intermediate velocities. A clear break in the profile can be seen at ±4000 km s$^{-1}$ (Figure 5). Above this velocity the line profile shows a gradual decrease to the maximum velocity. The main change in flux of the UVES profiles occurs below ∼6000 km s$^{-1}$ for both the blue and red wings, as can be seen in Figures 5 and 9. At higher velocities the profile is nearly unchanged.

This can be investigated in somewhat more detail from the FORS spectra in Figure 10. When comparing the spectra from days 7240 and 7976, we see that the increase in flux only occurs for velocities below ∼5000 km s$^{-1}$. If we now compare the spectra from days 7976 and 9090, the change only occurs for velocities below ∼4600 km s$^{-1}$. Although these velocities are uncertain, and depend on, e.g., the exact continuum level, we therefore note that the velocity below which the flux increases is getting smaller with time.

Below ∼2500 km s$^{-1}$ there is a linear rise of the profile with time, which is likely to be caused by a superposition of the core component and the flat reverse shock profile. This can clearly be seen in the STIS observations discussed in Section 3.2. On the red side no flat section is seen, which is explained by the fact that the region between 3300 and 6000 km s$^{-1}$ is blocked by narrow lines from the ring. We also note that there are an asymmetry between the red and blue sides, with a considerably lower flux on the red (southern) side.

When comparing the line profiles from the southern and northern parts (Figure 6), it is clear that the blue wing of the “flat” part of the line originates from the northern half of the ejecta/ring, while the opposite is the case for the red part, as is expected from the geometry. The higher flux from the NE side of the debris, which produces the blueshifted side of the line profile, is consistent with the stronger ejecta–ring interaction seen on that side (e.g., Racusin et al. 2009).

Figure 11 shows Hβ together with Hα for days 7982–7998. While the continuum level of Hα is well determined, Hβ is in a crowded region and the continuum is more difficult to define, which introduces some uncertainty. By scaling the Hβ flux by a factor 3.0, as in Figure 11, we find good agreement between the two lines for the blue wing. The red wing of Hβ is, however, considerably stronger compared to Hα. This is most likely a result of blending with other lines. In their 1995 observations, Chugai et al. (1997) identify two Fe ii lines at 4889 Å and 5018 Å. In addition, the “bump” at ∼4000 km s$^{-1}$ can be
identified with the strong Fe II \( \lambda \lambda 6548, 6584 \) transition. The velocities of these lines are marked in Figure 11. We also note the lower velocity of the blue wing of H\( \beta \) compared to H\( \alpha \), which confirms that this part of “H\( \alpha \)” is caused by blending with the [O I] \( \lambda \lambda 6300, 6364 \) lines. The lines therefore complement each other in filling several of the “gaps” caused by the lines from the ring collision, as well as blending with other ejecta lines.

Including a correction for reddening, the observed H\( \alpha \)/H\( \beta \) ratio of 3.0 corresponds to H\( \alpha \)/H\( \beta \) = 2.5. There is no indication that this ratio varies over the line profile. The measured ratio is, however, sensitive to the chosen level of the continuum, which is especially problematic for H\( \beta \), where there are few regions free from other lines (see Figure 11). Given this uncertainty, our line ratio is similar to that found by Chugai et al. (1997) at 7.87 yr, H\( \alpha \)/H\( \beta \) = 3.8. At that epoch the flux was, however, dominated by the inner ejecta, with little contribution from the reverse shock. Because the emission from the reverse shock and from the ejecta are produced by different mechanisms, there is no reason to expect these ratios to remain the same (Section 4.1). This ratio can be compared to modeling of the Balmer emission in supernova remnants, where Chevalier et al. (1980) find an H\( \alpha \)/H\( \beta \) ratio of 3–5 depending on the optical depth in the Lyman lines. The uncertainty in the value determined here is large enough that it is unclear if there is any diagnostic value in this ratio.

In addition to these lines, one can in Figure 4 identify a strong line coinciding with H\( \gamma \), which is clearly blended with other lines. Based on the observations in Chugai et al. (1997) and modeling in Jerkstrand et al. (2011) these are mainly Fe I, and in some cases also Fe II, lines. The Ca I \( \lambda \lambda 4226 \) line, found by Jerkstrand et al. (2011) to be strong in the 8 yr spectrum, may also be present. Higher members of the Balmer series may contribute below \( \sim \)4200\( \AA \).

### 3.2. Comparison with STIS Observations of H\( \alpha \)

**HST** narrow-slit spectroscopy of Ly\( \alpha \) and H\( \alpha \) between 1999 and 2004 has been discussed extensively by Michael et al. (2003) and Heng et al. (2006), and recent observations from 2010 have been discussed by France et al. (2010). These papers were focused on the reverse shock properties, while we here emphasize the core component and the connection to our ground-based observations. Although the spectral resolution of the G750L grating is only \( \sim \)450 km s\(^{-1}\) (FWHM), which is more than one order of magnitude less than UVES, it is adequate for the broad lines. The most important advantage of the STIS data is that it is possible to directly relate different spatial regions to their velocities. In the following discussion, we will focus on the observations from 1999 to 2004, where the slits covered the full central region of the ejecta. The 2010 observation only covered the central 0.2 and is therefore difficult to compare with the other observations.

The last ejecta spectra not strongly affected by the ring collision are the STIS G750L and G750M spectra from 1999. The full G750L spectrum from 1999 February (day 4381) is shown in Figure 4. This spectrum was taken with a 0.5″ slit, which covered the full inner ejecta at this epoch. The spectra taken with the G750M grating (days 4571–4572) only cover the H\( \alpha \) line, but offer a much better resolution of \( \sim \)50 km s\(^{-1}\). The observations were performed with three 0.1″ slits, which together cover most of the inner ejecta (Figure 13). In the upper panel of Figure 12, we show a comparison of the H\( \alpha \) profiles from the G750L and G750M gratings. Both spectra were extracted from the central \( \pm 0.3″ \) along the slits. There is clearly a good agreement between the two spectra, with the only notable difference being that the medium-resolution profile contains narrow lines from H\( \alpha \), [N II] \( \lambda \lambda 6548, 6584 \) due to contamination from the outer ring, passing through the ejecta. We will discuss the line profile more below.

In the later 2004 spectrum, the ring interaction is much more prominent. Figure 13 shows an Advanced Camera for Surveys (ACS) image of SN 1987A taken in the F625W filter on 2003 November 28 (day 6122) with the three slit positions, each 0.2″ wide, as well as the 2D spectrum from the central slit. The latter is similar to Figure 4 in Heng et al. (2006). We include it here to illustrate the area of extraction for the spectra.

The full STIS spectrum from the central area indicated in Figure 13 is shown in Figure 4. The degree of contamination from the outer ring and scattered light in the central part of the line is difficult to estimate. We plot the 2004 spectrum together with the 1999 low-resolution spectrum in the lower panel of Figure 12. The 2004 spectrum is the total over all three slits, scaled to the same level as the 1999 spectrum outside of \( \pm 2000 \) km s\(^{-1}\). We first note the similar shape of the wings between 2000 and 5000 km s\(^{-1}\) on both the red and blue sides. There is little evolution between these epochs in these velocity intervals. The central part of the 2004 spectrum is dominated by scattered light from the shocked ring emission as evidenced by the fact that the H\( \alpha \)/[N II] ratio is similar to that of the shocked ring (Gröningsson et al. 2008a).

The 2D STIS spectra clearly display a high-velocity component close to the ring on both the red and blue sides (Figure 13). This is the freely expanding, neutral reverse shock component. Most of this emission comes from \( \sim \)3000–8000 km s\(^{-1}\) on the blue side and from \( \sim \)4000–7000 km s\(^{-1}\) on the red side. The blue component is fairly uniformly distributed over the three slit positions close to the northern part of the ring, while the fainter component on the red side mainly comes from the southeastern side of the ring. Heng et al. (2006) find that the flux from the reverse shock component in H\( \alpha \) increased by a factor of two to three from 1999 September 18 to 2004 July 18 (days 4589 and 6355, respectively).
on both the red and blue sides are apparent in this integration. The low-velocity part of the line is completely dominated by the narrow lines from the ring collision.

In the next extraction from the inner region between $-0.3$ and $+0.3$ (red lines), the high-velocity component of the line decreases by a factor $\gtrsim 3$. This is clear evidence that this spectral feature originates in the reverse shock, appearing as a thin streak in Figure 13 (right panel). The central region is dominated by the ejecta component. There is, however, still a flat region at both high positive and negative velocities, originating from the reverse shock in the LOS toward the center of the ejecta.

The spatial resolution of STIS allows us to isolate the core component, and in this way check the VLT observations. Assuming that the emission from the core has the same profile as in 1999 (Figure 12), we find for the H$\alpha$ flux on day 6355 that the flux is nearly a factor of two larger than the flux from the UVES measurement that is closest in time (from day 6622; Figure 8). A comparison between Figure 5 and the red spectrum in Figure 14 shows that there are two main reasons for this. First, the blue wing of the UVES core component is lost due to the interpolation between $-1000$ and $2000$ km s$^{-1}$ and, second, some of the UVES low-velocity component (especially on the red side) has been lost in the process of removing the narrow lines.

The line profile from the low-resolution STIS spectra of the ejecta shows some indication of an asymmetric velocity line profile, with more emission on the blue side. Unfortunately, the low-velocity part of the line profiles in the G750L spectra is severely affected by scattered H$\alpha$. We therefore concentrate on the medium-resolution spectrum from 1999. To study the asymmetry of the line, we have reflected the line profile around zero velocity, and compared this with the original in Figure 15.

When we compare the red and blue line profiles, we see that for $\gtrsim 2000$ km s$^{-1}$ the blue and red wings are nearly identical. At lower velocities the blue wing is $\sim 15\%$ stronger. We therefore find that solely on the integrated line profile there is only weak evidence for an asymmetry from the H$\alpha$ line.

The 2D spectra in Figure 13, on the other hand, show strong blue emission from especially the northern side, while there is little emission from the southern side. This originates in the inner ejecta and extends from zero velocity to $\sim 5000$ km s$^{-1}$. This red/blue asymmetry is consistent with dust absorption of the emission from the far side of the ejecta.

The message we get from the integrated line profiles and the 2D spectra may seem somewhat contradictory. It does, however, show that even strong asymmetries may cancel in the integrated spectra and ideally one needs the full 2D (or even better, three-dimensional (3D)) information. This is discussed in more detail in L13.

### 3.3. Metal Lines from the Inner Core

Although not covering the blue part, the STIS 1999 (day 4381) spectrum in Figure 4 shows the most important metal lines, as well as H$\alpha$. The distribution of the different elements can be inferred from their line profiles. In Figure 16 we show these, centered on the blue doublet components. When we compare the blue wings of these lines we see that the Na i and [Ca ii] lines have very similar profiles to H$\alpha$, while the [O i] $\lambda 6300$ line has a smaller blue extent. This is consistent with the results in Jerkstrand et al. (2011) where the Na i and [Ca ii] lines are dominated by emission in the H envelope, while the [O i] lines arise mainly in the O-rich core.
Figure 13. Left panel: the HST/ACS F625W image from 2003 November 28 (day 6122). The vertical black lines show the three slits positions used for the 2004 July (days 6355–6360) STIS observations. The slits are 0
d2 wide. North is up and west is right. Right panel: the spectrum of the central slit from the STIS observations, taken with the G750L grating. The spectrum is centered on zero velocity for H\(\alpha\). The horizontal red and black lines in both panels show the regions that were used to produce the spectra in Figure 14. The spectrum in the right panel has been stretched in the y-direction to match the spatial scale of the image on the left. The velocity scale is in 1000 km s\(^{-1}\) from the rest wavelength of H\(\alpha\).

(A color version of this figure is available in the online journal.)

Figure 14. STIS G750L spectra from 2004 July 18–23 (days 6355–6360). The spectra were extracted from the areas shown in Figure 13, and are shown with the same color coding as in that figure. The red, bottom spectrum was extracted from the central \(\pm 0.3''\) and the black, top spectrum is from \(\pm 0.9''\).

(A color version of this figure is available in the online journal.)

Figure 15. Comparison of the red and blue wings of H\(\alpha\) from the STIS G750M 1999 spectrum. The blue spectrum is the original spectrum, while the red has been reflected around zero velocity. The narrow H\(\alpha\) and [N ii] \(\lambda\lambda\) 6548, 6584 lines seen in Figure 12 have been removed.

(A color version of this figure is available in the online journal.)

Note that the [O i] \(\lambda 6364\) line sits on top of the flat reverse shock component from the H\(\alpha\) line (Figure 12), which partly explains its comparable strength to the [O i] \(\lambda 6300\) component (usually 1/3 of the latter). In addition, there may be a contribution to these lines from Fe i \(\lambda\lambda 6280, 6350\) (see Figure 4 in Jerkstrand et al. 2011).

Except for H\(\alpha\), easily identified broad lines in the UVES spectra are [Ca ii] \(\lambda\lambda 7292, 7324\) and Mg i \(\lambda 4571\). There is also a clear feature coinciding with the [O i] \(\lambda\lambda 6300, 6364\) doublet. In addition, Figure 4 shows an increasingly strong line feature at \(\sim 9210\) Å. In Section 3.4, we identify this with Mg ii \(\lambda\lambda 9218, 9244\). Of these the [Ca ii] lines, and at the last epochs the Mg ii lines, are both the strongest and best defined.

As mentioned in the introduction, and discussed in Section 4.3, the energy input after \(\sim 5000\) days comes from X-rays produced by the collision with the ring more than from radioactivity. To compare the line profiles at the latest stages when X-rays dominate, we show in Figure 17 H\(\alpha\), [Ca ii] \(\lambda\lambda 7292, 7324\), and the Mg ii \(\lambda\lambda 9218, 9244\) lines from days 9019–9935. We have here removed the narrow lines, as before, and also subtracted a continuum level from each line. To more easily compare the core component of the lines, we show in the lower panel the same lines normalized to the same level for the blue wing, which is well defined for all three lines. To isolate the core component we have for H\(\alpha\) put the “continuum” level close to the “shoulder” on the red wing (at \(\sim 3.5 \times 10^{-16} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ Å}^{-1}\) in the upper panel).

When comparing the [Ca ii] and H\(\alpha\) lines in Figure 17 the former lacks the flat, boxy part of the line profile. As the lower panel shows, the central part of H\(\alpha\) and the blue wing of the two other lines, below \(\sim 4000–5000\) km s\(^{-1}\), are, however, very similar and argue for a similar origin. The full extent on the blue side is difficult to estimate because of contaminating lines from the ring, but reaches at least 4000 km s\(^{-1}\). On the red side
been centered on the blue components. The doublet lines have been scaled by a factor given in the figure. The doublet lines have also been normalized (day 4381). For a direct comparison of the different profiles, the fluxes of the [Ca\textsc{ii}] blue wings of the [Ca\textsc{ii}] lines have been normalized to the H\textalpha line. The same lines. For H\textalpha, the "continuum" level has been set at \( \sim 5000 \text{ km s}^{-1} \).

Figure 16. Comparison of the H\textalpha, Na\textsc{i} \( \lambda \lambda 5890, 5896 \), [O\textsc{i}] \( \lambda \lambda 6300, 6364 \), and [Ca\textsc{ii}] \( \lambda \lambda 7292, 7324 \) from the STIS G750L observation from 1999 February (day 4381). For a direct comparison of the different profiles, the fluxes of the [Ca\textsc{ii}] lines have been scaled by a factor given in the figure. The doublet lines have been centered on the blue components. (A color version of this figure is available in the online journal.)

For comparison we have also added the STIS spectrum for day 6358 as the dashed line. The absence of a reverse shock component in the [Ca\textsc{ii}] lines (as well as other ionized species) is mainly a result of the low abundance in the envelope. The combination of a forbidden transition and a low ionization potential also means that the number of excitations per ionization will be low. This is in contrast to the Li-like ions, like C\textsc{iv}, N\textsc{v}, and O\textsc{vi}, which have resonance lines far below the ionization level. This results in a large number of excitations for each ionization state.

Figure 18. Same as Figure 5, but for the [Ca\textsc{ii}] \( \lambda \lambda 7292, 7324 \) lines. Velocities are measured from the 7292 component. For comparison we have also added the STIS spectrum for day 6358 as the dashed line. (A color version of this figure is available in the online journal.)

Figure 17. Upper panel: comparison of the H\textalpha, [Ca\textsc{ii}], and Mg\textsc{ii} \( \lambda \lambda 9218, 9244 \) profiles at 9019–9035 days. Lower panel: normalized line profiles of the same lines. For H\textalpha, the "continuum" level has been set at \( \sim 3.5 \times 10^{-16} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ Å}^{-1} \) in the upper panel. Note the similar profiles of the blue wings of the [Ca\textsc{ii}] and Mg\textsc{ii} lines to the core of H\textalpha. (A color version of this figure is available in the online journal.)
Figure 19. Two-dimensional STIS spectra from 2004 (lower) and 2010 (upper) of the H\textsuperscript{\alpha} (left strong line) and [Ca\textsuperscript{ii}] (right fainter line) regions from the central slit in Figure 13. To show the faint [Ca\textsuperscript{ii}] line better, the intensity levels have been shifted compared to Figure 13. Note the absence of any high-velocity reverse shock component similar to that of H\textsuperscript{\alpha} for [Ca\textsuperscript{ii}]. We also show the position of the [O\textsuperscript{i}] doublet, which can be seen also in the ejecta with a velocity distribution similar to the [Ca\textsuperscript{ii}] lines. The velocity scales are in units of 1000 km s\(^{-1}\) from H\textsuperscript{\alpha} and [Ca\textsuperscript{ii}], respectively.

(A color version of this figure is available in the online journal.)

Figure 20. Upper panel: evolution of the [Ca\textsuperscript{ii}] \(\lambda\lambda 7292, 7324\) flux with time with UVES and STIS. The squares are from UVES and the circle point at 6355 days from STIS. The triangles show the flux from the regions of the line not affected by the narrow lines, multiplied by a factor 2.5. Lower panel: same for the Mg\textsuperscript{ii} \(\lambda\lambda 9218, 9244\). The fluxes from the unblocked regions of the lines have in this case been scaled by a factor 1.4.

(A color version of this figure is available in the online journal.)

replaced by spline interpolations. To estimate the uncertainty introduced by this interpolation, we have also calculated the flux from the line, omitting these regions. These are shown as triangles. For a comparison with the interpolated line, we have multiplied these fluxes by a constant factor 2.5. As an extra check, we also show the flux from the STIS 2004 observation measured from the central area shown in Figure 13. This flux (7.4 \(\times\) 10\(^{-15}\) erg cm\(^{-2}\) s\(^{-1}\) on day 6355 after the explosion) is similar to that found from UVES, and well within the error bars.

We see in Figure 20 that the flux increased monotonically by a factor of \(~4–6\) up to day \(~7000\). At later epochs it is nearly constant. This increase in flux is an important indication that there is additional energy input to the inner ejecta in addition to the radioactive energy source. In L11 these lines were used as an independent confirmation of the HST photometry, where the spatial information was combined with the photometry to show that the increased flux was coming from the inner ejecta, and not from the reverse shock region.

At these stages, the [Ca\textsuperscript{ii}] \(\lambda\lambda 7292, 7324\) lines are mainly excited by fluorescence of UV emission through the H\&K lines (Li et al. 1993; Kozma & Fransson 1998b; Jerkstrand et al. 2011). Therefore, the Ca\textsuperscript{ii} triplet \(\lambda\lambda 8498, 8542, 8662\) is expected to have the same total flux as the \(\lambda\lambda 7292, 7324\) lines, unless collisional de-excitation is important. The STIS spectrum in Figure 4 shows that there indeed is a line feature at this wavelength range, and with a flux consistent with that of the \(\lambda\lambda 7292, 7324\) lines, although it is more smeared out in wavelength than the \(\lambda\lambda 7292, 7324\) lines.

We also note the presence of an additional broad line with a peak wavelength close to that of He\textsuperscript{i} \(\lambda 5876/Na\textsuperscript{i} \(\lambda\lambda 5890, 5896\). Chugai et al. (1997) claim that this is Na\textsuperscript{i} and based on modeling by Jerkstrand et al. (2011) this is a likely identification.

3.4. The \(\lambda 9220\) Å Feature

The broad line at \(~9220\) Å has no obvious identification. The full extent is \(\pm 3500\) km s\(^{-1}\), indicating an origin in the core of
the supernova. It is unlikely that this is a blend of lines from the shocked ring, which have a width of ±300 km s\(^{-1}\), since the individual lines would then be resolved. This is also confirmed from a direct inspection of the STIS spectra, which shows that the λ9220 feature has the same spatial distribution as the [Ca\(\text{II}\)] λλ7292, 7324 lines. Possible identifications include the Paschen 9 line at 9229.0 Å. In this case we would, however, expect to see P10 at 9015 Å nearly as strong and P8 9546 a factor \(\sim 1.5\) weaker. Neither of these is seen at this level. In addition, for pure Case B recombination this line is expected to have a flux of \(\sim 3\%\) of H\(\beta\) (Hummer & Storey 1987), which is too weak to explain the line.

Another possible identification is a blend of Fe\(\text{II}\) lines, powered by Ly\(\alpha\) fluorescence. This is the mechanism which produces the Fe\(\text{II}\) lines in SN 1995N, but in that case, the Ly\(\alpha\) was produced in the circumstellar interaction (Fransson et al. 2002).

Sigut & Pradhan (1998, 2003) have calculated Fe\(\text{II}\) spectra including Ly\(\alpha\) excitation from the first excited state, \(a^4D\), to higher levels, in particular \(a^4P, \; u^4D, \; \text{and} \; u^4F\). The cascade from these to lower levels result in a number of strong Fe\(\text{II}\) lines, with the strongest being the 9122.9, 9132.4, 9175.9, 9178.1, 9196.9, 9203.1, and 9204.6.

Observationally, Hamann et al. (1994) see a strong feature at 9216.5 in the spectrum of Eta Carinae. They identify this mainly with Fe\(\text{II}\) λλ9203, 9204. Based on their observation, also Fe\(\text{II}\) 8490.1 is then expected to be strong. These authors claim all these lines to be pumped by Ly\(\alpha\). A weaker broad feature at this position is probably present in the STIS spectrum in Figure 4, so this may be consistent. The same feature is also seen in the symbiotic nova PU Vul by Rudy et al. (1999) and again identified as Fe\(\text{II}\) λλ9176–9205.

For the Ly\(\alpha\) pumping mechanism to work, the Ly\(\alpha\) flux needs to be strong and the population of the Fe\(\text{II}\) \(a^4D\) level large enough for fluorescence to be efficient. In addition, the width of the Ly\(\alpha\) line should be large enough to have a substantial flux at the Fe\(\text{II}\) line. The first and third requirements are certainly fulfilled. Both the Ly\(\alpha\) flux from the ring collision (e.g., Heng et al. 2006 and references therein) and from the radioactive excitation of the ejecta (Jerkstrand et al. 2011) are strong. A major problem is, however, to understand the excitation to the \(a^4D\) level from which the fluorescence takes place. The energy transport corresponds to \(\sim 11,000\) K, which is much larger than the temperature expected in the radioactively powered core, 100–200 K (Jerkstrand et al. 2011). The level is populated by non-thermal excitations and recombinations, but these are unlikely to be sufficient to make the line optically thick. We therefore conclude that the Ly\(\alpha\)/Fe\(\text{II}\) fluorescence is unlikely to work here.

A more plausible identification of the λ9220 feature is Mg\(\text{II}\) λλ9218, 9244 from the \(4p^2 P^o\) level. This line can arise either as a result of fluorescence by Ly\(\alpha\) or Ly\(\beta\). The \(5p^2 P^o\) level is connected to the Mg\(\text{II}\) ground state by λλ1026.0, 1026.1, in nearly perfect resonance with Ly\(\beta\) at 1025.7 Å. This decays to 4p\(^2\)P\(^o\) via either the 5s\(^2\)S or 4d\(^2\)D level, with emission at 8214, 8235 and 7877, 7896, respectively. This has earlier been suggested to explain UV and IR lines seen in QSOs and Seyferts by Grandi & Phillips (1978) and Morris & Ward (1989). In our case this has a problem in that the λλ7877, 7896 and λλ8214, 8234 lines are expected to have similar strengths as the λλ9218, 9244 lines, but are not seen in the spectra. The efficiency of the Ly\(\beta\)/Mg\(\text{II}\) fluorescence compared to branching into H\(\alpha\) is also expected to be low.

Instead, we propose that the lines arise as a result of Ly\(\alpha\) fluorescence directly to the \(4p^2 P^o\) level. The wavelength of the multiplet levels are 1239.9, 1240.4 Å. A velocity shift of \(\sim 6000\) km s\(^{-1}\) will therefore redshift the Ly\(\alpha\) photons into these lines, unless other optically thick lines are present at shorter wavelength. A velocity difference of this magnitude can, e.g., arise from a photon emitted on the far side of the core and absorbed on the near side.

In the analysis of the 8 yr spectrum in Jerkstrand et al. (2011), it was indeed found that the Mg\(\text{II}\) line dominates the production of the λ9220 emission. Magnesium is mainly in the form of Mg\(\text{II}\) in the hydrogen-rich regions, and the optical depth of the λλ1239.9, 1240.4 lines are larger than unity in the central regions within the supernova core, i.e., within 3000–4000 km s\(^{-1}\). This remains true also at \(\sim 20\) yr and we therefore expect the fluorescence to be effective also at these epochs. We also find that the lines at λλ10914–10952 should have a strength a factor \(\sim 2\) fainter than the 9220 feature. Inspecting one of the few existing NIR spectra of the ejecta in Kjær et al. (2010) there is a strong feature at this wavelength, although this region is noisy and contaminated by emission from the ring. This therefore supports the identification above. Other lines expected are the λλ2929, 2937 lines in the UV. These are, however, likely to be scattered by the many optically thick resonance lines in the UV.

As is apparent from Figure 4, the flux of this line increases rapidly with time. In Figure 20, we show the total line flux from the spline interpolated line profile as squares. As in the previous section, we also show the flux from the unblocked sections of the line as triangles. Because a smaller fraction of the line is affected by narrow lines, we only have to multiply this by a factor of 1.4 to bring it to the same level as the full, interpolated flux. The first point at 5038 days shows a negative flux due to a combination of the noise and level of the subtracted continuum. It is therefore an estimate of the errors in the flux determination.

When we compare it with the evolution of the [Ca\(\text{II}\)] lines in the upper panel we see the same basic evolution. The scatter of the points is, however, smaller due to the smaller fraction of line blocked by narrow lines.

4. DISCUSSION

The broad lines extracted from the spectra of SN 1987A in this paper represent observations of a supernova ejecta in the transition from radioactively powered supernova to one powered by the interaction with the circumstellar (CS) environment. Only a few supernovae dominated by circumstellar interaction already after the first year, like SN 1979C (Milisavljevic et al. 2009), can compete with this. Compared to these we have in the case of SN 1987A also spatial information, which is crucial in interpreting the observations.

The emission from the ejecta can clearly be separated into two components. One of these comes from the inner regions of the ejecta, well represented by the [Ca\(\text{II}\)] λλ7292, 7324 lines. This is the same component as was seen in the spectrum at 5–6 yr and 7.8 yr by Wang et al. (1996) and Chugai et al. (1997), respectively. The other component, seen in the Balmer lines, comes from the reverse shock, resulting from the interaction with the circumstellar ring. The Balmer lines have, however, also a lower velocity component from the inner parts of the ejecta. Because of the different origins of the two components we discuss them one by one in the next sections.
4.1. Reverse Shock

The reverse shock in SN 1987A has been discussed by, e.g., Michael et al. (1998b, 2003), Smith et al. (2005), Heng et al. (2006), and France et al. (2010). The most important results in this paper regarding the reverse shock are the evolution of the line profiles, as well as fluxes.

As mentioned in Section 1, Smith et al. (2005) discuss the evolution of the flux from the reverse shock extensively. A particularly interesting point was their prediction that, around 2012–14, the Hα flux from the reverse shock should reach a maximum and then gradually vanish. The rationale is that the EUV and soft X-ray flux from the shocks ionizes the neutral hydrogen before it reaches the reverse shock. The protons are then accelerated in the shock and do not emit any line radiation, except by charge transfer with any unshocked H1 still present.

From the Hα luminosity and the estimate that 0.2 Hα photons are emitted for each hydrogen ionization Smith et al. (2005) estimate a flux of $8.9 \times 10^{46} \text{s}^{-1} \text{H}1$ atoms crossing the shock per second at an age of 18 yr, corresponding to a density estimate a flux of $8 \times 10^{13} \text{erg s}^{-1}$ by number, corresponding to $\sim 8 \times 10^{34} \text{erg s}^{-1}$. They therefore estimate that $\sim 4\%$ of the incoming hydrogen atoms become ionized as they cross the shock.

The observations by Smith et al. (2005) only extended to 2005 February (day 6577), and had rather large observational uncertainties arising from the different instruments and lines used, limiting the extent to which firm conclusions with regard to this prediction could be made. Heng et al. (2006) used available STIS observations and showed that Hα had increased by a factor of $\sim 4$ from 1997 to 2004. Unfortunately, there was little spatial overlap between the various epochs and the uncertainties in the flux were therefore large.

In spite of not covering the full ejecta because of the narrow slit, our UVES observations in Figure 5 have the advantages of being obtained with the same instrumental setup, as well as monitoring the same area of the ejecta and ring. In addition, our time coverage is a factor of two longer. Further, the FORS2 observations in Figure 10 cover the full ring (except for minor slit losses due to the seeing). These provide a good estimate of the total flux, as well as a check of the evolution as determined from UVES.

The light curve of the reverse shock (Figure 8) exhibits a steady increase in the flux by a factor of $\sim 3.5$ between day 5000 and day 7500. However, after $\sim 7500$ days there is a clear flattening of the light curve. The total increase from 5000 to 9000 days is a factor of four to five. We note that also the monochromatic flux of Hα at $\sim 3000 \text{ km s}^{-1}$ in Figure 9 shows a similar flattening. This velocity is dominated by the reverse shock and is subject to less systematic errors from the interpolation between the lines.

A similar flattening as seen in the reverse shock flux evolution has been seen in other aspects of the ring collision. In the optical range, the flux evolution of the narrow lines from the shocked ring shows flattening of most emission lines from day $\sim 7000$ (Gröningsson et al. 2008a). These lines are formed behind the slow shocks transmitted into the ring, mainly as a result of the photoionization by the soft X-rays from these shocks. Their flux is therefore a measure of the ejecta–ring interaction.

In the X-ray range, Park et al. (2011) find a similar flattening in the 0.5–2 keV X-ray flux. This flattening has, however, been revised by new calibrations by Maggi et al. (2012) and Helder et al. (2013), who find continued increase in the soft flux, although with a possible break in the increase. The hard 3–10 keV flux continues to increase. The radio emission, correlated with the hard X-rays, continues to increase up to at least 2010 (day 8014; Zanardo et al. 2010).

The ionization of the hydrogen close to the reverse shock depends on both the ionizing flux and the density. The latter can be estimated from models of the ejecta used for light curve calculations and spectra during the first years after explosion. From the Shigeyama & Nomoto (1990) 1E1 model we can approximate the density profile at 20 yr with $\rho(V) = 2.0 \times 10^{-23} (t/20 \text{ yr})^{-3} V_8^{0.6} \text{g cm}^{-3}$. Michael et al. (2003) fit the 10H model of Woosley (1988) with a similar power law, but the density is a factor of 3.0 higher. The uncertainty in the density is considerable, both from differences in the explosion models and also from the variations in the exact position of the reverse shock. We therefore introduce a factor $k$ to take this into account, which is expected to be in the range $1 \lesssim k \lesssim 3$. With an H:He abundance of 1:0.25 by number we get for the envelope density

$$n_{\text{H}1}(r) = 71k \left( \frac{r}{R_8} \right)^{-8.6} \left( \frac{t}{20 \text{ yr}} \right)^{5.6} \text{cm}^{-3},$$

where $R_8$ is the radius of the reverse shock. The hydrogen density at the reverse shock therefore increases rapidly with time as long as the ejecta are in the steep part of the density profile (i.e., $V \gtrsim 4000 \text{ km s}^{-1}$). At lower velocity the density gradient flattens considerably, and consequently the density at the reverse shock will increase more slowly and ultimately decrease as the flat part of the density profile is encountered for $V \lesssim 3000$–4000 km s$^{-1}$. This will, however, only occur at $\gtrsim 40$ yr. This assumes an ejecta structure similar to that of the 1D models discussed above, and instabilities may greatly change this (see below).

From 2005 January (day 6533), which was the epoch of the observations by Smith et al. (2005), to 2010 September (day 8619) the 0.5–2 keV X-ray flux has increased by a factor of $\sim 3.6$ (Park et al. 2011). From Equation (1) we, however, find that the density at the reverse shock during this period has increased by a factor of $\sim 4.7$. The ionization of the pre-shock gas should therefore be nearly constant, or even decreasing in the last epochs. This applies especially to the period when the X-ray flux levels off. We therefore not expect a rapid decrease of the flux from the reverse shock as was predicted on the basis of a steadily increasing X-ray flux.

In the case of a stationary reverse shock, as may be the case for the shock in the ring plane, we expect the intensity of the Hα line to be

$$I_\alpha \approx \frac{\epsilon}{4\pi} n_{\text{H}1}(R_e) V_{\text{ej}}(R_e),$$

where $\epsilon = 0.2–0.25$ is the number of Hα photons per ionization between the shocked electrons and the free-streaming H1 and $V_{\text{ej}}(R_e)$ is the ejecta velocity at the shock (e.g., Michael et al. 2003). With the density from Equation (1) we find that $I_\alpha \propto t^{5.6} V_{\text{ej}} \propto t^{4.6}$ (see, e.g., Heng et al. 2006). From Figure 8 we find that the flux of the reverse shock has increased by a factor $\sim 4.5$ from day 5040 to day 7170. After this it stays nearly constant. From the above scaling we would expect it to have increased by a factor $\sim 5.1$, i.e., close to what is observed.

The scaling above only applies to a stationary shock of constant surface area. In reality, the reverse shock is expected...
to expand (in the observer frame) above the ring, where it sweeps up the constant, low-density H\textsc{ii} region. In this case Heng et al. (2006) find that the flux should increase as $F \propto t^{2n+9.4-\alpha/3}/(n-\alpha)$, where $n$ is the power-law index of the ejecta density and $s$ that of the circumstellar medium. For $n = 8.6$ and a constant density medium, we find $F \propto t^{0.95}$. The observed flux should therefore evolve somewhere between these limits, although the ring plane should dominate and a flux evolution closer to $F \propto t^{-6}$ is expected, which also gives the best agreement with the observations up to $\sim 7100$ days.

The nearly constant flux after $\sim 7000$ days may be a result of an early encounter with the higher density inner hydrogen region, close to the core. The flux evolution will then be determined by the area involved in this and the density, $F \propto \Omega(t)\rho_0(V_{\text{ejecta}}(R_*)^t)^{-3}$, where $\Omega(t)$ is the solid angle of the “high-density” encounter and $\rho_0$ is the density at a reference time $t_0$. From the HST observations in L13 it is indeed found that there is especially in the southern part of the ring a bright region in H\textalpha, which may come from such a high-density region of the ejecta. At the last HST observation discussed in L13 at 8328 days (22.5 yr) this feature is close to the projected position of the reverse shock. Based on its low radial velocity it should be close to the plane of the sky, rather than the ring plane. Taking a maximum radial velocity of 1500 km s$^{-1}$, the position corresponds to an ejecta velocity of $\sim 4500$–5000 km s$^{-1}$. It is therefore likely that the ejecta has a density at lower velocities considerably different from the 1D models. This is also confirmed by the simulations by Hammer et al. (2010). An evolution of the reverse shock flux departing from the above simple scalings should therefore not be surprising.

The line profiles combined with the spatial information provide important constraints on the reverse shock geometry, as was demonstrated by Michael et al. (2003). This applies especially to the maximum velocity, which is limited by the equatorial ring in the ring plane.

Our late spectra can give additional information on this from the high-velocity wings of H\textalpha. Sugerman et al. (2005) find a semimajor axis of the ring of 0.82 and an inclination of 43$^\circ$. This gives a radius of the ring equal to 6.1 $\times$ 10$^{17}$ cm for a distance of 50 kpc. Assuming a radius for the reverse shock equal to $\sim 80\%$ of the blast wave (ring) (Chevalier 1982) the radius of the reverse shock is $\sim 4.9 \times 10^{17}$ cm, and the ejecta velocity at the shock therefore is

$$V_{\text{ejecta}}(R_*) = 7740 \left(\frac{t}{20 \text{ yr}}\right)^{-1} \text{ km s}^{-1},$$

where $t$ is the time since explosion in years. The maximum LOS velocity of the ejecta in the ring plane is therefore expected to be

$$V_{\text{max}} = 5660 \left(\frac{t}{20 \text{ yr}}\right)^{-1} \text{ km s}^{-1}.$$  

The fact that we observe velocities up to $\sim 11,000$ km s$^{-1}$ for H\textalpha even in our post-2009 observations (Figure 5) suggests that the expansion of the ejecta must now be anisotropic, with a larger extension above the ring and near stagnation in the plane of the ring.

It is interesting to compare our observed H\textalpha expansion velocity with the morphology found from the modeling of radio observations, as well as Ly\alpha observations. Ng et al. (2008) find from the radio emission that the best fit to the morphology is provided by a torus model with a thickness of $\pm 40^\circ$ from the equatorial plane, which is similar to the thickness found by Michael et al. (1998b, 2003) from the Ly\alpha modeling, $\sim 43^\circ$. With an inclination of $\sim 43^\circ$ of the ring, this means that the reverse shock extends up to nearly the direct LOS to the center of the supernova. A maximum observed velocity of 11,000 km s$^{-1}$ therefore also corresponds to a similar radial velocity in this direction, and an extension of the ejecta to $\sim 6.9 \times 10^{17}$ (t/20 yr) cm, or $\sim 15\%$ larger than the radius of the ring and $\sim 40\%$ larger than the reverse shock location in the ring plane. That the maximum velocity comes from the part of the reverse shock expanding in the LOS is confirmed by the STIS observations in Figure 19, which shows the highest velocity to occur close to the center of the ejecta.

We find little change in either the maximum velocity or the flux of the red and blue wings above $\sim 8000$ km s$^{-1}$ (Figures 5 and 10). The maximum velocity is, however, difficult to determine accurately because of blending with the [O i] lines from the ejecta on the blue side and narrow lines on the red. The STIS observations in Figure 19, on the other hand, show that there does seem to be a decrease of the reverse shock velocity in H\textalpha close to the LOS of the center of the ring. Although contaminated by the [O i] emission from the ejecta especially in 2004, we find in the 2004 spectrum a maximum blue velocity of $\sim 12,200$ km s$^{-1}$, while in 2010 this velocity has decreased to $\sim 9100$ km s$^{-1}$. The corresponding values on the red side are $+3800$ km s$^{-1}$ and $+7400$ km s$^{-1}$. The velocities on the red side are lower than the maximum measured with UVES and FORS2, which are likely to be a result of the limited S/N of the STIS spectra.

The steepening of the line profile with time is roughly consistent with the maximum LOS velocity of the ejecta in the plane of the equatorial ring (see Equation (4)). This is the point of maximum interaction, and it is therefore not surprising to find that the most dramatic change occurs around this velocity, as was concluded already by Michael et al. (2003). If the interaction takes place in a thin cylinder concentric to the ring with small extent in the polar direction, and with roughly equal strength along the rim, it will result in a double peaked line profile between $\pm V_{\text{max}}$ (Equation (4)). As the thickness of the shell increases in the polar direction, the line approaches a flat, boxy profile (see Michael et al. 2003, for a discussion). The increasing flux of the central peak of the line is therefore partly a result of the increase of this component. As Figures 8 and 9 show, there is, however, also a substantial increase of the flux from the inner ejecta component on top of this.

The fact that there is emission above $\sim 8000$ km s$^{-1}$, coming from above and below the ring plane, may require the ejecta to interact with a medium at these latitudes of comparable density to that in the plane. At 20 yr and 11,000 km s$^{-1}$ we get from Equation (1) a number density $n \approx 3$ cm$^{-3}$. With this density profile we find a ratio between the ejecta density in the ring plane, where $V_{\text{ej}} \approx 7740$ km s$^{-1}$, and the density at 11,000 km s$^{-1}$ equal to $\sim 20$. With a H\textsc{ii} region of 100 cm$^{-3}$ (Chevalier & Dwarkadas 1995) an estimate based on $V_\text{ej} \approx (\rho_0/\rho_{\text{HII}})^{1/2}V_\text{ej}$ gives a shock velocity of $\sim 1900$ km s$^{-1}$ into the H\textsc{ii} region above the ring plane.

According to Mattila et al. (2010), 100 cm$^{-3}$ H\textsc{ii} region gas can, however, not fill the full volume from the ring plane up to our LOS, as this would violate observational constraints on the narrow line emission. It is therefore likely that the H\textsc{ii} region is less dense along our LOS than 100 cm$^{-3}$, which results in a higher shock velocity than 1900 km s$^{-1}$. This is also indicated by Ng et al. (2008) who find from the radio a mean expansion speed of 4000 $\pm$ 400 km s$^{-1}$ over the period 1992–2008. However,
X-ray observations by Chandra indicate a considerably lower expansion speed of \( \sim 1625 \) km s\(^{-1}\) (Park et al. 2011).

In addition to the neutral hydrogen excited by the shocked, hot electrons behind the shock, some of the high-velocity emission from the ejecta in the LOS could also be a result of the X-ray ionization from the ring. If a large fraction of the X-ray flux is below \( \sim 0.1 \) keV, these X-rays may be absorbed in the outer ejecta and at high altitudes from the ring (see Figure 22). They can then provide the necessary energy for the H\( \alpha \) emission. In Section 3.1, we found that there is little evidence for a change in the flux in the high-velocity wing of H\( \alpha \), which may argue against this explanation. As we point out earlier, the flux at velocities \( \gtrsim 10,000 \) km s\(^{-1}\) is, however, very uncertain and it is not excluded that there may be a change in the flux at a level consistent with the changing X-ray flux. We can therefore not exclude either the shock excitation and the X-ray heating explanation for this high-velocity emission.

Adopting a similarity solution we expect \( V_{ej} \propto \tau^{-1/3} \), giving a decrease in the ejecta velocity by \( \sim 20\% \) over 10 yr. There is reason to doubt that the similarity solution applies over the small time range since the impact on the H\( \alpha \) region. With a maximum velocity of 11,000 km s\(^{-1}\), this may be in conflict with the observations (Figure 5). As pointed out in Section 3.1, the maximum velocity could be higher and a decrease would then be “hidden” in the many lines from the ring collision.

4.2 Ejecta Component

Based on photometry of the ejecta with the WFPC2, ACS, and WFPC3 on HST, L11 find that the flux has increased by a factor of two to three in the R- and B-like bands from day 5000 to day 8000. The R band is dominated by H\( \alpha \), while the B band is a mix of H\( \beta \) and Fe\( \text{II} \) lines (Jerkstrand et al. 2011).

Our light curve of H\( \alpha \) (Figures 8 and 9) shows an increase by a factor of four to six, while the [Ca\( \text{II} \)] \( \lambda \lambda 7292, 7324 \) lines (Figure 20) increased by a factor of four to six over the same period. Given that the HST observations cover a wide spectral range for each filter and that there is a considerable uncertainty in the line fluxes because of blending with the narrow lines, as well as slit losses, this is consistent with the increase found from the HST broadband photometry. This therefore confirms spectroscopically what was concluded based mainly on imaging in L11. In addition, we see that other lines, in particular the Mg\( \text{II} \) \( \lambda \lambda 9218, 9244 \) lines (see Figure 4), show a similar, or even larger increase.

Later than \( \sim 7000 \) days the H\( \alpha \), [Ca\( \text{II} \)], and Mg\( \text{II} \) fluxes level off, similarly to the reverse shock lines, discussed in the previous section. As we discuss in the next section (see also L11), there is a close connection between the X-rays from the ring collision and the ejecta flux. It is therefore expected that the ejecta flux follows the flux of the X-rays. As we discuss in the next section, the X-ray input may, however, be dominated by soft X-rays below \( \sim 0.5 \) keV, about which we, unfortunately, do not have direct information.

As for the line profiles of the ejecta, H\( \alpha \) is severely contaminated by the narrow lines, as well as the reverse shock emission. The [Ca\( \text{II} \)] lines are less affected by these and also lack a reverse shock component (Figure 18). The line shape on the blue side is well defined and approximately triangular, similar to that of the H\( \alpha \) line in the early STIS observation in Figure 12. The blue side reaches \( \sim 4500 \) km s\(^{-1}\), and does not change appreciably from 2002 to 2012 (days 5738–9019). This velocity is similar to H\( \alpha \), as measured from the 1999 STIS G750M spectrum in Figure 12. Both the similar line profiles and the similar maximum velocities indicate that these lines arise from the same region.

L13 show that the changing morphology occurs at the same time as the increase observed in the light curve. They find that the H\( \alpha \) emission from the inner ejecta has changed from a centrally dominated, elliptical profile before year 2000 to one dominated by a ring-like structure at later stages. Given this complex morphology it is somewhat surprising that the line profiles from the core component change relatively little, except in flux (see Figures 5 and 12). As noted above, a reason for this may be that most of the change occurs for LOS velocities less than \( \sim 1500 \) km s\(^{-1}\), a spectral region which as discussed earlier is blocked by the narrow lines.

There is also little evolution of the [Si\( \text{II} \)]/[Fe\( \text{II} \)] line from the VLT/SINFONI observations (L13). This emission is, however, centrally peaked and is likely to come from more central, processed material, protected from most of the X-rays, and does not display any major change in morphology between 2005 and 2010.

4.3 The Energy Deposition by the X-Rays from the Ring Collision

L11 show that up to 5000 the light curves in the R and B bands are compatible with the radioactive decay of \(^{44}\text{Ti}\). They concluded that to explain the increasing ejecta flux an additional energy source is needed. The most likely such source is the soft X-rays emitted by shocks resulting from the ejecta–ring interaction. We now discuss the details of the deposition of these and their conversion into optical/UV radiation.

The observed X-ray luminosity above 0.5 keV is \( \sim 4 \times 10^{36} \) erg s\(^{-1}\) at the last observation at 8619 days by Park et al. (2011). Based on the spectra, Zhekov et al. (2010) has modeled the X-ray emission with three components, one fast blast wave, one soft component from the transmitted shocks into the dense clumps in the ring, and one from the reflected shock component. The soft radiation from the transmitted shocks into the ring, with \( kT_e \sim 0.35 \) keV, dominates the total flux.

After \( \sim 10 \) yr the hydrogen envelope was mostly transparent to X-rays with energy \( \gtrsim 1 \) keV (L11). The inner core region, containing both mixed-in hydrogen and synthesized heavy elements, which increase the opacity, is, however, still opaque up to \( \sim 8 \) keV. The X-rays will there be thermalized into optical, IR, and UV radiation. Only after \( \gtrsim 30 \) yr does the whole core become transparent.

The exact X-ray luminosity and spectrum is uncertain. Observations only probe energies down to \( \sim 0.5 \) keV. For low shock velocities, most of the X-ray flux is below the low-energy interstellar X-ray cutoff at \( \sim 0.5 \) keV. In Gröningsson et al. (2008b), it is shown that the shocked lines have an FWHM \( \sim 200 \) km s\(^{-1}\). Even if there could be an inclination effect, which could increase this velocity by a factor up to \( \sim 1.4 \), the typical shock velocities giving rise to these lines are \( \lesssim 300 \) km s\(^{-1}\), corresponding to shock temperatures \( \lesssim 0.1 \) keV. In addition, Gröningsson et al. (2008a) show that shocks into the densest parts of the ring are radiative up to \( \sim 500 \) km s\(^{-1}\), or \( \sim 0.25 \) keV. Therefore, a large fraction of the X-rays/EUV flux may well be below the observed interstellar medium absorption threshold at \( \sim 0.5 \) keV.

The X-rays give rise to secondary electrons by photoionization in the same way as the gamma-rays and positrons from radioactivity (Shull & van Steenberg 1985; Xu & McCray 1991; Kozma & Fransson 1992). These in turn will lose their energy in non-thermal excitations, ionizations and Coulomb heating of the free thermal electrons. The resulting optical/UV spectrum
from the X-ray input will therefore not be very different from that of the radioactive decay, as long as the ionization of the gas is low. For a low ionization, each hydrogen ionization requires \( \sim 30 \text{ eV} \) at the relevant level of ionization (Xu & McCray 1991). Once the ionization increases above \( \sim 10^{-2} \) the efficiency of excitation and ionization decreases, while that of the heating increases. The cooling, balancing the heating, is close to the core region at these epochs mainly done by thermal, collisional excitations of mid- and far-IR fine structure lines and molecules, and possibly cool dust. This emission will therefore be difficult to observe directly, although far-IR and millimeter observations may help. In the envelope adiabatic cooling dominates.

Compared to the radioactive excitation some important differences arise due to the fact that the X-ray illumination is from the outside, while that of the gamma-rays and positrons is from the central regions. The positrons from the \(^{44}\text{Ti} \) decay, which dominate the radioactive energy input at these epochs, will be deposited locally, mainly in the Fe-rich gas, unless the magnetic field in the ejecta is extremely low (see discussion in Jerkstrand et al. 2011). The X-rays will on the other hand penetrate to different depths, depending on their energy.

The photoelectric energy deposition is sensitive to the density and abundance distributions in the ejecta. To calculate this we use the ejecta model, 14E1 from Shigeyama & Nomoto (1990), mixed as in Blinnikov et al. (2000). This is a spherically symmetric model, where the chemical mixing has been modified to reproduce the light curve. In reality, Rayleigh–Taylor instabilities will mix the different nuclear burning zones in velocity, resulting in both large abundance and density inhomogeneities (e.g., Hammer et al. 2010). Nevertheless, this model should show the main qualitative features of the X-ray deposition.

Using the same code as was used in L11 for calculating the total energy deposition of the X-rays, we can also calculate the distribution of the energy deposition in radius. We assume here that the X-ray sources are located in the plane of the equatorial ring at \( 6.1 \times 10^{17} \text{ cm} \) and that the ejecta extend to the reverse shock at \( R_c = 4.9 \times 10^{17} \text{ cm} \). In addition, we assume spherical geometry for the ejecta, which is certainly an oversimplification.

In Figure 21, we show the fractional energy deposition per cm integrated over the polar angle, \( dE/dr, \) for energies between 0.1 and 5 keV at 20 and 30 yr after explosion. The total energy deposition in a shell with radius \( r < R_c = 4.9 \times 10^{17} \text{ cm} \) is then \( dE(r) = L_{X-ray} E(E)/dr \). As we see below, this is, however, only a rough approximation and the real deposition function is 2D or even 3D.

We here see that for the hard X-rays with \( \gtrsim 1 \text{ keV} \) most of the energy is deposited at the outer boundary of the core, while the softer X-rays are deposited in the hydrogen envelope. At 30 yr the soft X-rays are deposited in a more narrow velocity interval than at 20 yr, caused by the increasing ejecta density close to the reverse shock (Equation (1)). The harder X-rays, however, are deposited deeper in the core, where the flatter density distribution does not have the same effect. The fact that the core is very heterogeneous in abundance, with a large fraction of the volume occupied by the iron bubble (Li et al. 1993), having a large X-ray opacity, means that most of the hard X-rays will be absorbed efficiently here.

Because the interaction of the ejecta and ring is mainly taking place in a thin region around the equatorial ring, the X-ray illumination of the ejecta will be highly non-uniform in the polar direction. Most of the energy deposition will occur close to the equatorial plane, but especially at higher energies a large fraction of the ejecta will be transparent and the deposition more distributed also above the plane. To calculate the deposition in 3D, we assume that the X-rays are injected in a thin region in the equatorial plane, and azimuthally uniform. This is a reasonable approximation for observations obtained after \( \sim 2004 \), but for earlier epochs the distribution of the individual hot spots in the azimuthal direction should be taken into account. In Figure 22, we show the deposition at different energies in the poloidal plane.

Again, we note the larger penetration of the hard X-rays. More interesting is, however, that the X-rays are deposited spatially fairly locally. At low energies this is close to the ring and also close to the equatorial plane, while the higher energies are deposited in a more extended region closer to the core. We also note the higher concentration of the energy deposition to the ring at 30 yr, compared to 20 yr.

As mentioned in L11, the restricted radial range of the energy deposition may affect the morphology of the \( \text{HST} \) images, which show a ring-like structure in the ejecta. This may be explained as a result of the limited penetration of the X-rays from the shock, and therefore reflects the energy deposition in the ejecta rather than the true density distribution, as was seen in Figure 21. This is discussed in more detail in L13.

Figure 21 also shows that if most of the X-ray luminosity is below \( \sim 0.5 \text{ keV} \), as may well be the case, the outer parts of the ejecta may absorb a larger fraction of the energy, while the core only receives a minor fraction of the X-ray input. A further brightening of the outer parts can therefore be expected. As has been mentioned earlier, recent observations by Maggi et al. (2012) and Helder et al. (2013) show a continued increase of the soft (0.5–2 keV) X-ray flux, as well as the hard (3–10 keV) flux.

In the high-velocity hydrogen envelope the density is low, and the recombination timescale long. For a density profile
similar to that in Equation (1), the density at the reverse shock is 70–200 cm$^{-3}$ at an age of 20 yr. In the absence of X-ray input, we find using the code in Fransson & Kozma (2002) that the temperature is here expected to be $\sim$10–20 K. Extrapolating the Case B recombination rate from Martin (1988) gives a recombination rate $\sim 2 \times 10^{-11}$ cm$^3$s$^{-1}$ at 20 K and a recombination time $t_{\text{rec}} = \frac{22 k^{-1} x_e^{-1}}{R_s} \left( \frac{r}{R_s} \right)^{8.6} \left( \frac{t}{20 \text{ yr}} \right)^{-5.6} \text{ yr}$, (5)

where $x_e$ is the ionization fraction. Equation (5) shows that the recombination time decreases fast both with time and with decreasing radius. As long as $x_e \ll 1$ it will, however, be long at least close to the shock. As the ionization increases, recombination becomes more and more important.

From the same calculation as above, again including only the radioactive input, we find that the degree of ionization in the envelope is nearly constant with time at $x_e \approx 7 \times 10^{-3}$, as the ionization is frozen-in. Because of the X-ray illumination the ionization may, however, increase considerably. Because of this and the large density gradient, the recombination timescale may become short only a short distance inside the reverse shock. A stationary situation may then be at hand where absorption and emission balance.

For the regions where the recombination timescale is long, the ionization of the envelope is determined by the number density of H atoms in the part of the envelope where the X-rays are deposited and the time-integrated ionizing luminosity (as opposed to the instantaneous luminosity). Further, once the ionization has increased enough there may be a balance between ionizations and recombination.

Integrating the X-ray luminosity from Park et al. (2011) over time gives a total X-ray energy $E_{\text{X-ray}} \approx 1.6 \times 10^{44}$ erg in the 0.5–2 keV band. Two-thirds of this is emitted in the period 19–22 yr after explosion. On top of this there is a minor contribution from hard X-rays and a possibly dominant contribution below 0.5 keV. Roughly half of the X-ray energy will be emitted inward to the ejecta. As shown above, most of the X-rays and EUV photons below $\sim 0.3$ keV are absorbed by the envelope. The luminosity below this energy is therefore most important for the ionization of the envelope, but also the most uncertain observationally.

To take into account the fact that we do not know the level of the unobserved soft X-ray flux, we assume that the total time-integrated luminosity emitted in a narrow energy interval in the EUV is $E_{\text{EUV}} = f \times 10^{44}$ erg, where $f$ is a scaling factor reflecting the uncertainty in the EUV flux. To get an approximate estimate of the ionization in the ejecta, we further assume that
recombinations are slow and that each volume is absorbing a fraction of $E_{\text{EUV}}$ given in Figure 22. We also ignore the decreasing efficiency of ionization as the ionization increases. Finally, for simplicity we ignore the expansion, which is justified by the fact that most of the X-rays are emitted during a period short compared to the age of the supernova. These assumptions affect the quantitative results, but hardly the qualitative. With these assumptions the ionization of a given volume depends on the deposited energy and is inversely proportional to the density.

In Figure 23, we show the resulting distribution for two values of the efficiency of ionization, $f = 1$ and $f = 0.1$, which may bracket the range. Not surprising, the distribution reflects the energy input in Figure 22. More interesting is that close to the shock the ionization is expected to be fairly high, in particular for the case where most of the ionizing flux is below $\sim 0.3$ keV. Comparing the 0.1 keV and 0.35 keV cases, we note the higher, but more concentrated ionization in the former case for the same total energy.

If the recombination time close to the reverse shock is long, most of the emission in the H$\alpha$ lines comes from direct excitation of these. The fraction of the deposited energy going into excitation of levels with $n > 2$ is $\sim 12\%$ for $x_e = 10^{-2}$ (Xu & McCray 1991). Of this $\sim 10\%$ is emitted as H$\alpha$ emission. Assuming that we underestimate the UVES luminosity by a factor of $\sim 2$, as was found from the 2004 STIS observation (Section 3.2), our observation at 8000 days (Figure 8) result in $L(\text{H}\alpha) \approx 3.2 \times 10^{36}$ erg s$^{-1}$. To explain this with direct excitation only, an X-ray luminosity of $\sim 10^2 L(\text{H}\alpha) \approx 3.2 \times 10^{36}$ erg s$^{-1}$ is therefore needed. In the regions where the recombination time may become short compared to the age also the non-thermal ionizations and subsequent recombinations will contribute to the H$\alpha$ luminosity, increasing this by a factor of $\sim 3$, compared to the direct excitations. The observed 0.5–2 keV X-ray luminosity at 8000 days was $\sim 3.6 \times 10^{36}$ erg s$^{-1}$ (Park et al. 2011). An additional $\sim 14\%$ was in the hard 3–10 keV range. There does therefore seem to be enough X-ray luminosity to explain the observed H$\alpha$ luminosity.

The conclusion of this discussion is that the ionization in both the envelope as a whole and the core are likely to remain low for at least the next 10 yr. A dramatic change of the spectrum is therefore not expected, although the line ratios may slowly change.

The estimate by Smith et al. (2005) of the ionization assumes that most of the X-rays are absorbed close to the reverse shock. The H$\alpha$ density in front of the reverse shock is at 20 yr $\sim 90$ cm$^{-3}$. The mean free path close to the Lyman limit is then $\sim 1.6 \times 10^{15} (E / 13.6 \text{eV}) \nu (n / 100 \text{cm}^{-3})^{-1}$ cm, so most of the ionizing photons are indeed absorbed close to the reverse shock as long as the photon energies are not too high. As Figures 21 and 22 show, this is in general the case for photon energies $\lesssim 0.1$ keV, but not for higher energies. The fact that we still observe both H$\alpha$ and Ly$\alpha$ from the reverse shock shows that the X-rays are not yet able to pre-ionize the gas completely. As we see from Figure 23, the ionization decreases substantially above the ring plane, and at least a fraction of the H$\alpha$ may originate here. The X-ray input from the ring may here contribute substantially to the H$\alpha$ and Ly$\alpha$ flux.

Except for the Mg $\alpha \lambda 9218, 9244$ lines, there are no major changes in the relative fluxes of the lines from the core (Figure 4). The Mg $\alpha$ lines, however, increase substantially compared to, e.g., the [Ca $\alpha$] lines. If these lines are pumped by Ly$\alpha$, there are several factors which influence the outgoing flux. The most straightforward is the increasing Ly$\alpha$ flux, which should be reflected directly in the Mg $\alpha$ lines. However, also the fractional population of Mg $\alpha$, which determines the optical depth of the Mg $\alpha$ lines, and therefore the pumping efficiency, may increase because of the ionizing effects of the X-rays. Finally, the fraction of the envelope which is in velocity resonance with the pumping transition may change with time.

4.4. Dust

Strong evidence for early dust formation in the ejecta was found from both blueshifts in the line profiles (Lucy et al. 1989) and a thermal IR excess (Wooden et al. 1993). The last far-IR observations before the ring interaction are from day 1731, where Bouchet et al. (1996) find a dust temperature of $\sim 155$ K. There is also from the line profiles of Mg $\alpha \lambda 4571$ some evidence for dust from the $\textit{HST}$ observations at 8 yr with an effective optical depth close to unity (Jerkstrand et al. 2011). This is, however, likely to be in the form of very dense clumps with high optical depth. The effective optical depth is therefore only a measure of the covering factor of the dust clumps.
More recently Matsuura et al. (2011) have from Herschel far-IR observations found evidence for a large dust mass, estimated to 0.4–0.7 \( M_\odot \), but could be up to 2.4 \( M_\odot \). The mass estimate is, however, highly dependent on the dust temperature and the mass could be several orders of magnitude lower if the temperature is higher than adopted by Matsuura et al. (2011), as discussed from APEX observations by Lakićević et al. (2012).

As was discussed in Section 3.2, the 1999 H\( \alpha \) line profile may indicate a \( \sim 15\% \) deficit on the red side below \( \sim 2000 \, \text{km s}^{-1} \) (Figure 15). This only represents weak evidence for dust in the ejecta. The 2D spectra do, however, show a clear asymmetry with most emission on the blue side. While the observed asymmetrical emission in H\( \alpha \) is a possible explanation the prevalence of blue emission is indicative of dust obscuration. Because most of H\( \alpha \) arises outside the metal core, where the dust presumably is located, it is, however, less affected by dust in the metal core than, e.g., the [O\( \text{ii} \)] emission. There are also some indications of asymmetries from the [Ca\( \text{ii} \)] line profile (Figure 18), consistent with that in H\( \alpha \). As already mentioned, this line, however, originates in the same region as H\( \alpha \).

The most direct evidence from line profiles at early epochs came from the evolution of the [O\( \text{ii} \)] \( \lambda 6300, 6364 \) lines (Lucy et al. 1989). Lucy et al. found a blueshift of the peak by \( \sim 600 \, \text{km s}^{-1} \) at the time of the peak velocity shift, \( \sim 530 \) days. Figure 16 represents the last observation of this line before the spectrum becomes affected by the X-rays. We here note that the peak of the [O\( \text{ii} \)] \( \lambda 6300 \) line also in this late observation is blueshifted by \( \sim 1000 \, \text{km s}^{-1} \). The resolution of this spectrum is limited, but the blueshift is consistent with that determined by Lucy et al. (1989).

L13 argue that the “hole” seen in the optical HST images is the result of the external X-ray illumination rather than dust obscuration. We can, however, not exclude that this region contains some dust. After all, this metal-rich region is the most likely dust forming region. The VLT/SINFONI IFU spectra from 2005 and 2010 also show a smooth decrease of the red wing of the [Si\( \text{ii} \)]/[Fe\( \text{ii} \)] \( \lambda 1.644 \, \mu \text{m} \) line at velocities \( \lesssim 3000 \, \text{km s}^{-1} \) (L13). This is roughly what is expected from dust internal to the line emitting region.

Summarizing this discussion, we find indications of dust from the 1999 [O\( \text{ii} \)] \( \lambda 6300 \) line (and also the [Si\( \text{ii} \)]/[Fe\( \text{ii} \)] profile, but also caution that the asymmetries in the core may also give this effect. From the high-resolution observation of the H\( \alpha \) line there is, however, little indication of dust, although this line should be less affected by this.

5. SUMMARY AND CONCLUSIONS

We have here discussed the spectral evolution of the ejecta and reverse shock emission from 2000 to 2012 (days \( \sim 4400–9100 \)). Together with the HST imaging this represents a unique data set. Our main conclusions are summarized below.

1. Both the H\( \alpha \), [Ca\( \text{ii} \)] and Mg\( \text{ii} \) lines from the inner ejecta have increased by a factor of four to six from 2000 to 2012. This confirms the broadband increase found from the HST observations by L11. There is a flattening of the light curve later than \( \sim 7000 \) days, possibly correlated with a similar flattening of the flux from the narrow lines from the shocked ring.

2. The reverse shock flux behaves in a similar way. The leveling off of the flux is probably not a result of an increasing ionization of the pre-shock hydrogen, but may be a result of an arrival of protrusions of the inner, dense core region at the reverse shock, as seen from the HST imaging.

3. The reverse shock emission extends to velocities \( \gtrsim 11,000 \, \text{km s}^{-1} \). This is larger than can be contained within the equatorial ring and indicates an anisotropic expansion of the ejecta above and below the ring plane.

4. The Balmer and metal lines have an inner ejecta component with a width of \( \sim 4500 \, \text{km s}^{-1} \).

5. From the last radioactively dominated STIS spectrum in 1999 (day 4381) we find similar velocities for the H\( \alpha \), Na\( \text{i} \), and [Ca\( \text{ii} \)] lines, consistent with an origin in the hydrogen-rich gas. The [O\( \text{i} \)] has a lower velocity, mainly coming from the core.

6. There is from H\( \alpha \) and [O\( \text{ii} \)] \( \lambda 6300 \) evidence of a blueshift similar to what was seen as a dust indicator at early epochs.

7. We identify a line feature at \( \sim 9220 \, \text{Å} \) with an Mg\( \text{ii} \) line pumped by Ly\( \alpha \) fluorescence. The Mg\( \text{ii} \) emission is mainly from primeval magnesium in the H- and He-rich ejecta. This line has been increasing faster than the other lines from the inner ejecta.

8. The deposition of the X-rays from the shock region affects mainly the hydrogen envelope and outer core region of the ejecta. Only X-rays with energy \( \gtrsim 5 \, \text{keV} \) reach the inner core region.

9. The changes in the morphology of the ejecta seen in the HST images in L13 during the last decade is probably mainly a result of the increasing ionization and heating of the ejecta by the X-rays. The steep density gradient in the hydrogen envelope may lead to a more concentrated ionization to the reverse shock with time.

10. The excitation by the X-rays is similar to the gamma-ray and positron deposition as long as the ionization is low. Most of the heating is balanced by far-IR fine structure and molecular lines, while the optical and near-IR lines are powered by non-thermal excitation and ionization.

Future observations are needed to confirm the evolution and follow the increasing ionization of the ejecta by the external X-rays.

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