The 3-D structure of SN 1987A’s inner ejecta*

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ABSTRACT

Context. Observing the inner ejecta of a supernova is possible only in a handful of nearby supernova remnants. The core-collapse explosion mechanism has been extensively explored in recent models and predict large asymmetries. SN 1987A is the first modern stellar explosion that has been continuously observed from its beginning to the supernova remnant phase. Twenty years after the explosion, we are now able to observe the three-dimensional spatially resolved inner ejecta of this supernova.

Aims. Detailed mapping of newly synthesised material and its radioactive decay daughter products sheds light on the explosion mechanism. This may reveal the geometry of the explosion and its connection to the equatorial ring and the outer rings around SN 1987A.

Methods. We have used integral field spectroscopy to image the supernova ejecta and the equatorial ring in the emission lines of [Si I] + [Fe II] (\(\lambda_{64}\) \(\mu\)m) and He I (\(\lambda_{058}\) \(\mu\)m). The spectral information can be mapped into a radial velocity image revealing the expansion of the ejecta both as projected onto the sky and perpendicular to the sky plane.

Results. The inner ejecta are spatially resolved in a North-South direction and are clearly asymmetric. Like the ring emission, the northern parts of the ejecta are blueshifted, while the material projected to the South of the supernova centre is moving away from us. We argue that the bulk of the ejecta is situated in the same plane as defined by the equatorial ring and does not form a bipolar structure as has been suggested. The exact shape of the ejecta is modelled and we find that an elongated triaxial ellipsoid fits the observations best. The velocity measured in the [Si I] + [Fe II] line corresponds to \(-3000\) k\(\text{m}\)\(\text{s}^{-1}\) and is the same as the width of the IR [Fe II] line profiles during the first years. From our spectral analyses of the ejecta spectrum we find that most of the He I, [Si I] and [Fe II] emission originates in the core material which has undergone explosive nucleosynthesis. The He I emission may be the result of \(\alpha\)-rich freeze-out if the positron energy is deposited locally.

Conclusions. Our observations clearly indicate a non-symmetric explosion mechanism for SN 1987A. The elongation and velocity asymmetries point towards a large-scale spatial non-spherical distribution as predicted in recent explosion models. The orientation of the ejecta in the plane of the equatorial ring argues against a jet-induced explosion through the poles due to stellar rotation.

Key words. supernovae: individual: SN 1987A

1. Introduction

Numerical simulations of the core collapse and explosion of massive stars have shown that, except for progenitors with mass \(\leq 10\) \(M_\odot\) (Kitaura et al. 2006), a one dimensional spherically symmetric collapse does not produce a successful explosion (e.g., Buras et al. 2006; Burrows et al. 2007; Dessart et al. 2006). During the last 5–10 years it has, however, become clear that there are several effects giving rise to different kinds of multidimensional instabilities and convective motions. The first of these is the convective motion behind the stalling shock, induced by the neutrino heating from the proto-neutron star (Bethe & Wilson 1985). More recently it has been realised that a large scale instability, usually known as the standing accretion shock instability (SASI; Blondin & Mezzacappa 2006), is a generic feature of the core collapse process, with most of the power in the \(l = 1\) mode (Blondin et al. 2003). Several groups have obtained successful explosions by including these multidimensional effects, although it is too early to draw any definite conclusions with regard to e.g., the energy of the explosion and the range of progenitors.

With this background it is therefore highly interesting to seek as much observational information about the geometry, kinematics and abundance structure of the ejecta as possible. There are in the case of Cas A several indications of large scale mixing and instabilities, both from the morphology and the elemental abundance distribution (e.g., Reed et al. 1995; Wheeler et al. 2008). It is, however, likely that Cas A was a type Ib SN (Krause et al. 2008), with only a small amount of hydrogen left, which influences the instabilities and the general dynamic structure of the ejecta. In this paper we discuss recent observations of SN 1987A, showing the spatial distribution of the inner ejecta still powered by radioactive decays. This is the first time that it is possible to spatially observe the evolution of the innermost ejecta as it emerges from the explosion.

SN 1987A is unique in being a very recent explosion, where we have been able to follow the evolution of the SN from the explosion for more than 20 years. The fact that we know the mass of the progenitor to be around 18 \(M_\odot\) (Woosley et al. 2002) is particularly important. We have also accurate estimates of the
different isotopic masses, as well as masses of the most abundant elements (e.g. Fransson & Kozma 2002). From the light curve, emergence of X-rays and line profiles there were many indications of mixing in the ejecta (e.g. Arnett et al. 1989; McCray 1993). Direct evidence for large scale instabilities came from HST observations, which have resolved the ejecta, and both the morphology and the kinematics have been discussed by Wang et al. (2002) where it was claimed that the kinematics and morphology as seen in the optical indicated a bipolar structure, possibly consistent with a jet outflow and possibly connected to the asymmetry observed of the outer ejecta in early spectro-polarimetry (Cropper et al. 1988; Jeffery 1991; Wang & Wheeler 2008). The asymmetry in the explosion was suggested to have the same preferred overall axis as detected in early speckle interferometric observations (Meikle et al. 1987; Nisenson et al. 1987) and towards the first emission knot appearing in the equatorial ring (Sonneborn et al. 1998; Pun et al. 2002). The axisymmetry would include the circumstellar ring structure, the outer ejecta as well as the inner ejecta (Wang et al. 2002; Wang & Wheeler 2008) and was interpreted as possibly connected to a bipolar or jet-like structure in the explosion. In this paper we report ground based adaptive optics observations in the near-IR, which are more naturally interpreted as a protolate structure in the equatorial plane.

In Sect. 2 we describe the observations and calibrations. In Sect. 3, Figs. 4, 5, and 7 visualise the observed spatial distribution of the ejecta velocity field. We discuss our findings and compare them to previous observations of SN 1987A in Sect. 4, and summarise our results in Sect. 5.

2. Observations and calibration

2.1. Observations

Integral Field Spectroscopy observations in the J, H and K band of the ejecta emission from SN 1987A were obtained in October and November 2005 with SINFONI (Eisenhauer et al. 2003) on the very large telescope (VLT) in Chile. The epochs correspond to days 6816, 6824, 6825, 6839, and 6843 since explosion. The observations were supported by Adaptive Optics (AO) using Star 3 as the reference source. The field of view (FOV) was 3″ × 3″ with a spatial resolution of 100 × 50 mas/pixel for all bands.

The observations consist of 4800 s in J, 4200 s in H, and 5400 s in K integrated from single exposures of 600 s. All individual exposures were offset by sub-spaxel spacings to improve the spatial resolution and the object exposures were separated by sky exposures of equal integration time in an object-sky, sky-object sequence. The observations were carried out on 5 separate nights indicated above with airmasses between 1.4 and 1.5 for all observations.

2.2. Calibrations

The data have been flat fielded, sky subtracted and combined into data cubes using the SINFONI pipeline version 1.2 (Schreiber et al. 2004; Modigliani et al. 2007). Exposures in a filter for a single night (between 2 and 5 exposures) were combined using the sigma clipping routine available in the pipeline, where the noise is reduced by constructing the mean for each data point and omitting data points that were 2 sigma away from the mean value.

We flux calibrated each night separately using standard stars (HD 76233 (B6V), CCDMJ03187 (G2V), HD 46976 (B9V), HD 52447 (G0V), HD 58112 (B4V), and HD 94108 (B4V)) and their 2MASS values for magnitudes, types and colours (Cohen et al. 2003). In the flux-calibration the observed standard star spectrum is divided by a template spectrum for that type of star in order to isolate the instrument response and telluric features. For the B type standard stars we superimposed hydrogen absorption features (scaled to the features observed in the standard stars) on the Planck curve and used that as the stellar template. The Planck curves are calculated from the theoretical temperatures corresponding to the stellar type. For the G type stars we used the solar spectrum scaled with the observed absorption features in the standard star and brought it to the spectral resolution of the standard star.

Data from different nights were combined in order to increase the signal and to obtain a higher spatial resolution utilising the sub pixel dithering. The resulting spatial resolution is evident in the images, where the pixel scale is 25 mas/pixel.

We checked the pipeline wavelength calibration against the known position of the atmospheric OH lines (Rousselot et al. 2000) and from that determined an accuracy of the wavelength calibration as the root mean square of the correction value. The error of the wavelength calibration is found to be 1.25 × 10⁻³ μm, 2.1 × 10⁻³ μm and 2.4 × 10⁻³ μm, in J, H and K, respectively. This corresponds to velocity uncertainties of 3 km s⁻¹, 4 km s⁻¹, and 3 km s⁻¹.

The spatial resolution of our data is established using the point spread function (PSF) of star 3 which mostly lies within our field of view. The detailed knowledge of the PSF provides us with a measure of the residuals of the adaptive correction of the atmospheric disturbance and of the spatial resolution of the spectrograph. The PSF has an enhanced core and broad faint wings and we use the encircled energy metric (EE) to quantify the quality of the data. Since Star 3 is not completely sampled in the wings in all bands, we extrapolated the missing part by using the shape of the PSF by averaging azimuthally. We measured the EE in the x and y direction independently to spot any differences caused by the FOV image being deconstructed in the y-direction. The Encircled Energy (EE) for 80% and 50% of the emission from a point source are summarised in Table 1. The EEs are shown in some of the images as ellipses (akin to a beam-size) in the upper left corners to display the spread of the emission.

We redetermined the spectra using the galactic extinction law assuming R_V = 3.1, and E_{B-V} = 0.16 (Fitzpatrick & Walborn 1990) for the colour excess towards SN 1987A, based on E_{B-V} = 0.10 from the LMC and E_{B-V} = 0.06 from the Milky Way (Staveley-Smith et al. 2003). For the recession velocity we use 286.7 km s⁻¹ (Grönningsson et al. 2008a).

3. Results

3.1. The ejecta spectrum

Our 3D AO spectroscopy allows us to acquire a spectrum of the ejecta and minimise the contamination from the brighter circumstellar ring. Figure 1 shows the integrated spectrum of the ejecta.

| Table 1. The Encircled Energy (EE, here the radius) for the H & K band. |
|-----------------|-----------|-----------|
|                | 50%       | 80%       |
| **H-band**     | 0.063′′ × 0.075′′ | 0.150′′ × 0.175′′ |
| **K-band**     | 0.075′′ × 0.050′′ | 0.150′′ × 0.125′′ |
| **H-band**     | 2.3 × 3 pixel | 6 × 3 pixels |
| **K-band**     | 3 × 2 pixels | 6 × 5 pixels |

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Fig. 1. Integrated near-IR spectrum of the ejecta of SN 1987A inside a rectangular box with sides 0.575′′ and 0.825′′ encompassing the whole of the ejecta. The integrated area is shown in Fig. 7.

The integrated area is a rectangular box with sides 0.575′′ and 0.825′′ encompassing the whole of the ejecta (rectangle shown in Fig. 7). In addition to the ejecta lines, there are also several narrow lines coming from the equatorial ring (ER). The contamination of the ejecta spectrum by light from the ER arises from the incomplete correction of the atmosphere by the adaptive optics which, as mentioned above, results in a PSF with broad wings. These narrow lines do not arise in the ejecta.

From the ejecta we note a number of broad emission lines at 1.535 μm, 1.601 μm, 1.644 μm, and 2.060 μm, already identified in Kjær et al. (2007). The 2.060 μm line is identified as He I (λ_{rest} = 2.058 μm). The strong lines in the H-band are blends of forbidden lines of singly and doubly ionised iron and singly ionised silicon. We also observe a weak Brγ at 2.166 μm. The region below 1.35 μm is more noisy but contains several clear lines at 1.20 μm, 1.25 μm and 1.27 μm. Likely identifications of these are discussed below.

For the later analysis it is important to determine reliable line identifications, especially for the line at 1.644 μm, which likely is a blend of [Fe II] and [Si I]. Since many of the lines originate from the same upper levels in Si I and Fe II, we made a simple model by varying the relative populations of those upper levels. We used Gaussian line profiles with widths of 3000 km s^{-1}. These models showed that the 1.644 μm line cannot be pure [Fe II], since the 1.257 μm and 1.322 μm lines would then be overproduced. Rather, a mix of both [Si I] and [Fe II] is required for a reasonable reproduction of the spectrum.

To obtain more specific line identifications, we have used a self-consistent model for the spectral formation. This is an updated version of the code in Kozma & Fransson (1998a), which will be discussed in detail in a forthcoming paper (Jerkstrand et al. 2010 in preparation). The main improvement is the addition of a Monte Carlo radiative transfer calculation, allowing for a detailed determination of the internal radiation field. Scattering and fluorescence are taken fully into account, using line opacities from NLTE solutions to the neutral and singly ionised stages of H, He, C, N, O, Ne, Mg, Al, Si, S, Ar, Ca, Sc, Ti, V, Cr, Mn, Fe, Co and Ni. Much of the atomic data base is updated, both for the newly added elements (Sc, Ti, V, Cr, Mn) as well as for the previously included ones. Non-thermal excitations and ionisations are crucial at this epoch and are included for all elements along the lines of Kozma & Fransson (1992).

Abundances of the different nuclear burning zones are taken from the 20 M⊙ model in Woosley & Weaver (1995), and we assume that these are distributed with individual filling factors in the core. This prescription mimics the macroscopic mixing for which there is abundant evidence in SN 1987A (e.g. McCray 1993). At this late phase only 44Ti is important as an energy source, the positrons from which dominate the energy deposition. We assume that these are trapped in the Fe-rich and Si-rich zones with 90% energy deposition in the former and 10% in the latter, roughly corresponding to the distribution of 44Ti in the explosion model. We discuss the sensitivity to the spectrum of this assumption below. The total 44Ti mass used is 1.0×10^{-4} M⊙, and we assume a half-life of 58.9 years (Ahmad et al. 2006). The velocity of the core region is 2300 km s^{-1}, in rough agreement with the line profiles. We do not make any assumptions about the composition or location of the dust, but treat it as a grey absorber within the core. We set an optical depth of τ = 1 from the centre to the edge of the core, based on analyses from earlier epochs.
Fig. 2. The upper panel shows the observed spectrum together with the total flux from our model calculation. The lower panel shows individual contributions together with line identifications. Dark blue is He I, red is Si I, yellow is Ca I, cyan is Fe I, green is Fe II. The narrow lines seen in e.g., Paβ, [Fe II] 1.644 μm, He I 2.058 μm and Brγ come from scattered light from the ring emission.

(e.g. Lucy et al. 1991a). We emphasise that we have here not attempted a full investigation of the sensitivity of the model to the 44Ti mass, which depends on the assumed optical depth of the dust. The 44Ti mass should therefore only be taken as indicative. For a determination and extended discussion of the 44Ti mass we refer to Jerkstrand, Fransson & Kozma (2010, in preparation).

In Fig. 2 we show the resulting near-IR section of the spectrum. There are several interesting points to note here. First, the general agreement is good, given that the model has not been tweaked to match the data and the free parameters are few. The assumed 44Ti mass should therefore be reasonable, although, as discussed above, this needs to be confirmed with a full modelling of the spectrum. We also confirm that the 1.644 μm line is indeed a mix of [Si I] and [Fe II], with [Si I] being the dominant component (∼80%). The 1.601 μm line is essentially pure [Si I], 1.535 μm is [Fe I] and [Fe II] in similar amounts, and the 1.50 μm line is a blend of [Si I] and [Fe I].

The simulation also shows several [Fe I] lines. The strongest of these is the 1.443 μm line, which unfortunately lies between the windows in which the atmosphere allows us to observe. We should, however, point out that the strength of the Fe I lines depends on uncertain contributions of non-thermal excitations. Collisional cross sections for these are largely lacking and are approximated by the Bethe formula.

In the region below 1.35 μm we identify 1.20 μm with a blend of [Si I] 1.198,1.199,1.203 μm and [Fe I] 1.197 μm. The line at 1.25 μm is mainly Fe II, and 1.27 μm is Paβ. In general, this part of the spectrum is too faint in the model. The reason might be that the background level in the J-band is more uncertain compared to the longer wavelength bands due to the lower Strehl ratio. This means that the wings of the PSF, and therefore also the background from scattered light from the ring emission, is more important here than in the H- and K-bands. This could increase the background considerably in this band. However, the model also contains uncertainties (e.g. the cross sections mentioned above and the positron deposition) that may also explain the discrepancy.

An interesting result is that the relative strengths between the He I 2.058 μm line and the [Fe II] lines are well reproduced. At early epochs helium from CNO nucleosynthesis gives rise to the 2.058 μm emission. In our model most of the helium and iron emission comes from the iron core, although we cannot exclude some contribution by helium from the hydrogen burning region, mixed into the core. Evidence for this was seen at earlier epochs from the line profile of the He I lines (Kozma & Fransson 1998b), as well as in 2D hydrodynamic simulations (Kifonidis et al. 2006). The He in the iron core is produced by the α-rich freeze-out. According to the models by Woosley & Weaver (1995) the He abundance in the iron core can be ∼50% by number. One may in this context note that the He I 2.058 μm emission is substantially stronger than the Brγ line (Fig. 1), which is mainly driven by the recombination freeze-out, unless positrons leak into this region. The optical depth to the gamma-rays is small, and only a small fraction of the gamma-ray
energy is absorbed by the ejecta. Recombination freeze-out effects also affect the helium rich gas from the envelope, and add to the He I emission from the core. In our model most of the He I emission is, however, produced by the Fe core. A more quantitative assessment of the He I emission requires a detailed spectral calculation.

It is not clear whether the positrons are absorbed by the zones containing the $^{44}$Ti, where they were emitted, or if they propagate to other zones before being absorbed (see e.g. Chugai et al. 1997). In order to take this uncertainty into account, we explored the consequences of this assumption by computing a model, where we assumed that the positrons were deposited in proportion to the total number of electrons in each zone, rather than at the same location as they were emitted.

This did not result in any major changes in the model spectrum, although the origin of the emission in some case were different. The 1.601 $\mu$m and 1.644 $\mu$m lines were still dominated by Si I in this model, however now produced by the silicon in the oxygen zones. This alternative model yielded a lower flux for these lines by a factor $\sim 2$. The He I 2.058 $\mu$m line flux did not change much between the two models, but the source of the emission changed from the Fe/He zone to the He and H zones in the alternative model.

3.2. The ejecta geometry

We focus in the following on the 1.644 $\mu$m and He I 2.058 $\mu$m lines in our spatial analysis of the velocity field as, from our data, these lines provide the strongest constraints on the nucleosynthesis.

First we investigate the apparent shape of the ejecta. The left panel of Fig. 3 shows an image of the brightest ejecta line at 1.644 $\mu$m. The small cross is positioned at the co-ordinates (0, 0), which corresponds to $\alpha = 05^h35^m28.105^s$ and $\delta = -69^\circ 16' 10.99''$ (J2000.0, with the astrometry calibrated with respect to HST images and the coordinates given by West et al. 1987; Walborn et al. 1993). This is the centre of the white dashed line, that follows the shape of the inner ring. The shape of the ejecta is elliptical and we find from the isophotes a ratio of the major to minor axis of $1.8 \pm 0.17$ (see black dashed ellipse in left panel of Fig. 3). The axis of symmetry is at a position angle of $15^\circ \pm 0.9^\circ$, which agrees quite well with the $14^\circ \pm 5^\circ$ found from HST observations by Wang et al. (2002) and Sugerman et al. (2005).

With 3D spectroscopy we have spectral information for each pixel in the image in the left panel of Fig. 3. The right panel of Fig. 3 shows the spectra at three different positions indicated by the squares in the left panel of Fig. 3. The extraction is performed using an averaging box function 0.1 arcseconds on the side which maximises the signal to noise while not significantly degrading the resolution. The different spatial positions of the spectra lead to different line profiles of the 1.644 $\mu$m line. The southernmost pixel (red curve) has most red-shifted emission, the northernmost pixel (blue curve) has most blue-shifted emission, and the middle pixel (green curve) has both red and blue-shifted emission and thus a very broad profile. The spectra of the North and South pixels alone indicate a bipolar structure of the elongated ejecta. The middle spectrum supports this with its width.

In order to use the spectral information to derive ejecta geometry along the line of sight we briefly summarise the expected kinematic structure of freely expanding ejecta. Because of the kinematic nature of the explosion, once pressure effects have become unimportant, the expansion is expected to be homologous. With a homologous velocity field, i.e., $V(r) \propto r$, constant velocities along the line of sight are surfaces perpendicular to this direction. The images at the different wavelengths of an emission line therefore represent a tomography of the structure of the ejecta along the line of sight. In particular, for a spherically symmetric ejecta we expect the images at a given velocity along the line of sight, $V_c$, to be concentric disks with radius $p = p_{0}(1-(V_c/V_{0})^{3/2})^{-2}$, where $V_{0}$ is the velocity at the maximum radius $R_{0}$. Departures from spherical symmetry will show up as
shifts in intensity in the centre of the images and a non-circular form.

To investigate the asymmetry of the ejecta we show in Fig. 4 images of the 1.644 μm line of SN 1987A in different velocity intervals. Each frame in the figure shows a separate part of the ejecta profile. The divisions are made in velocity, where the line is integrated over 1000 km s$^{-1}$. The upper panels show the blue-shifted emission and the lower panels show the red-shifted emission. The contours show the intensity levels spaced by $5 \times 10^{-18}$ erg s$^{-1}$ cm$^{-2}$.

The integrated image of He I 2.058 μm clearly shows elongated ejecta similar to that in the 1.644 μm line. We have compared the 1.644 μm and He I images by taking the ratio of the two, but do not find any significant difference in extent or intensity distribution.

Although not the subject of this paper (see instead Kjær et al. 2007), we note the dominance of the ring in the lowest velocity bins of both lines. Furthermore, we also note the stronger emission from the southern part in the red-shifted [500, 1500] km s$^{-1}$ bin, while the northern part dominates the blue-shifted [-1500, 500] km s$^{-1}$ bin. Although the lines from the shocked ring are of intermediate width (200–400 km s$^{-1}$) (Gröningsson et al. 2008a), we see that the ring is visible in all the velocity bins. This is caused by the continuum and other lines from the ring and/or a broadening of them due to the shock interaction in the ring. The most important result, which is new, is, however, that in all velocity bins there is a clear shift in the position of the maximum intensity between the blue and red sides of the ejecta, consistent with the velocity pattern seen for the emission from the ring. This illustrates in a nice way the power of AO-supported integral field spectroscopy.

We can also study the geometry in other lines. The spatial distribution of the kinematics for the He I 2.058 μm line is shown in Fig. 5. Although the emission for the ejecta is much fainter and the ring is brighter in He I 2.058 μm than in the 1.644 μm line, we observe the same velocity pattern in the emission arising from the ejecta, with the blue-shifted emission appearing to the North and the red-shifted component to the South. The ring emission seen in the [-1500, -2500] km s$^{-1}$ bin is most likely due to the [Fe II] 2.046 μm line (Kjær et al. 2007).

### 3.3. Simulations of the ejecta kinematics

In order to understand the 3D shape of the ejecta using the spatial and velocity information in Fig. 4, we constructed a model based on a homogeneous ellipsoid. This is obviously a simplification in view of e.g., the possible patchy dust obscuration, seen as a “hole” in the HST images of the ejecta (Wang et al. 2002), and also compared to the complex structure seen in realistic simulations (Kifonidis et al. 2006; Hammer et al. 2010). As a first approximation to a non-spherical distribution the homogeneous ellipsoid provides the necessary constraints for a qualitative description of the ejecta geometry. We have allowed the axis ratios and the Eulerian angles of the ellipsoid to vary. Finally, the images have been convolved with the observed PSF profile for Star 3 in the $H$-band.

Figure 6 shows the spatial distribution of the emission in different velocity bins, scaled to represent that of the observations in Fig. 4. The centroid of the emission is determined by a combination of the shape of the ejecta, as represented by the axis ratios, and the orientation in space of the emission region. Observations during the first years showed strong evidence for dust in the
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Fig. 5. Images of the He I 2.058 μm line of SN 1987A and its circumstellar ring in different velocity bins along the line of sight, which show the spatial distribution of the different velocities for that line. The units are the same as in Fig. 4. The contours show the intensity levels, spaced by $2.5 \times 10^{-18}$ erg s$^{-1}$ cm$^{-2}$, and white are saturated areas (to enhance the ejecta against the bright ring).

ejecta (Lucy et al. 1991b; Wooden et al. 1993). Dust will obscure emission from the far side of the eject (the red part of the integrated along the line of sight emission). However, since we spatially and spectrally resolve the emission, dust could only impact quantitative measures of the fluxes of lines arising from the ejecta. The main conclusion of our study, namely, that the ejecta are confined primarily to the equatorial plane, is unlikely to be altered by the effects of dust obscuration. We therefore do not include this effect in the simulations.

The best fit to the observations is achieved with a triaxial body with axis ratios $x:y:z = 3:2:1$, with Eulerian angles $\theta = 90^\circ$ (inclination), $\phi = 25^\circ$ (line of nodes) and $\psi = 80^\circ$ (angle of major axis). Here we follow the convention for the angles by Goldstein et al. (2002). This corresponds to a position angle of $10^\circ$ and a tilt out of the plane of the sky by $25^\circ$. The position angle is consistent within the errors with that determined directly from the image.

Comparing the model (Fig. 6) with the observations we see that there is a general qualitative agreement between the two as seen in Fig. 4, with the centroid of emission indeed shifting from north to south between the blue and red. Also the axis ratio between the projected images on the plane of the sky agrees well. Quantitatively there are, however, differences as expected for this simplified model. While the red-shifted velocity bins compare reasonably well, the blue-shifted bins have a smaller spatial extent, corresponding to an ellipsoid, where the major axis has a larger inclination from the plane of the sky (i.e. viewed more “head on”). We discuss the ejecta geometry more in Sect. 4.

This comparative analysis suggests that the ejecta shape does not follow a simple ellipsoid. Rather, that the shape of the blue-shifted part is different from the shape of the red-shifted part, or at least that the viewing angles of the two are not the same.

Fig. 6. Simulations of the ejecta intensity from a uniformly emitting ellipsoid for the same velocity intervals as for Fig. 4. Negative velocities are in the top row and positive in the bottom. The cross marks the centre of the ejecta. See text for details of the model.

3.4. The ejecta kinematics

The elongated ejecta visible in images of SN 1987A show that the North part of the ejecta is predominately blue-shifted and the South part is predominately red-shifted. Figure 7 shows the spectral and spatial distribution of the [Si I]+[Fe II] 1.644 μm line and the He I 2.058 μm line. The left panels of the figure are image maps integrated over the spectral range from the right panels, where the top image is the 1.644 μm line and the bottom image the He I 2.058 μm line. The right panels show the line...
profiles for the given lines and underneath the spatial distribution of the emission line profile along the North-South axis, also referred to as the spectral image. The images are centred on the asterisk at coordinates (0, 0), which marks the centre of elliptical appearance of the inner ring. The spectral images follow this convention for the positional zero point. The Encircled Energy (EE) for 80% and 50% of the emission from a point source are referred to as the spectral image. The images are centred on the asterisk at coordinates (0, 0), which marks the centre of elliptical appearance of the inner ring. The spectral images follow this convention for the positional zero point. The Encircled Energy (EE) for 80% and 50% of the emission from a point source are indicated by the ellipses (see Sect. 2 for details).

The projection of the EE ellipses are displayed in the spectral image, keeping in mind that rather than displaying a positional error, they display the distribution of the emission. The white boxes indicate the integration area for the spectrum shown in the right panels. The area of the boxes are chosen in order to minimise the contamination from the ring emission while optimising the emission from the ejecta. The spectral image retains the North-South axis, showing us the spatial distribution along the North-South axis. The spatial distribution along the East-West axis is lost in this integration. Reversing the direction of extraction such that the information is illuminated from within by radioactive decay. The similarity of the spectral image, and thus the kinematics, for the 1.644 μm and He I lines suggests that He is intermixed with the Fe/St. This is consistent with an origin of the helium from the α-rich freeze-out in the iron core, as we discussed in connection to the spectral analysis (Sect. 3.1). As was described there, we can, however, not exclude that mixing of the helium from hydrogen burning may give the same spatial distribution as the iron core.

Figure 8 shows the spectral images of two fainter ejecta lines in the H-band at 1.53 μm and 1.60 μm. Here we see that these lines show the same spatial distribution of the velocities along the North-South line (y-axis) as the 1.644 μm and He I lines.

Note that we only observe gas which is heated and excited by either radioactivity or the emission from the shock. The latter is likely to be important mainly for the outer high velocity ejecta. The inner ejecta we are discussing in this paper is most likely to deposit most of their energy locally the emission seen from the inner ejecta should mainly reflect the distribution of radioactive 44Ti. The explosion imprinted a velocity structure on the whole ejecta, and it is this velocity structure that we now see illuminated from within by radioactive decay.
to the ring as seen in the 1.644 μm line and with a tilt out of the plane of the sky of 4°. Discussion

Fig. 9. Schematic view of the ejecta distribution of the ejecta relative to the ring as seen in the 1.644 μm line. Top: the distances from the centre are given in meters, the observer is located on the left. This figure demonstrates that the ejecta mostly lie in the same plane as defined by the equatorial ring. The squares only give approximate emission centres. In reality the emission is more diffuse, see text for details.

4. Discussion

The observed kinematics and geometry of the ejecta of SN 1987A at late times clearly indicate that the emission has an orientation generally similar to the equatorial ring. Figure 9 shows the position of the ejecta emission along the line of sight and compared to the position of the equatorial ring. We find the inner ejecta of SN 1987A to be distinctly aspherical, with the blue-shifted material displaced to the North and the red-shifted inner ejecta of SN 1987A to be distinctly aspherical, with the observed Fe lines in early spectra (e.g. McCray 1993)

The maximum velocities observed are about 2500 km s⁻¹ to nearly 3000 km s⁻¹ (Fig. 7), corresponding quite well with the velocities inferred from the line shapes of the radioactive decay lines and the observed Fe lines in early spectra (e.g. McCray 1993). We observe material, which is still heated by radioactivity, hence must come from a region mixed with elements synthesised in the explosion. With the inner ejecta not perpendicular to the equatorial ring, we find a configuration, which deviates from the bipolar model proposed by Wang et al. (2002) and Wang & Wheeler (2008).

Wang et al. (2002) discussed the geometry and kinematics of the ejecta based on HST observations obtained in August 1999, some years before our SINFONI observations. The HST image discussed by Wang et al. (2002) was taken through the F439W filter and is dominated by emission in [Fe II] and [Fe I].

It should therefore be directly comparable to our [Si II]+[Fe II] SINFONI image. The position angle of the ejecta was found to be 14° ± 5°, consistent with our results. Wang et al. (2002) also discuss the kinematics based on the line profile of the [Ca II] λ 7300 line. By applying 0.1″ slits along the North-South axis, they found that the peak velocity of the northern part was close to zero, while the southern ejecta has a positive velocity of ~1700 km s⁻¹. These numbers should be compared to our average velocities of ~1400 km s⁻¹ and ~700 km s⁻¹, respectively (cf. Fig. 3). However, as noted by Wang et al. (2002), there may be systematic errors in their velocities, either from the uncertainty in the rest wavelength of the line ([Ca II] λ 7300 vs. [O II] λ 7320), in the wavelength calibration, or the exact positioning of the slit. Considering these uncertainties, our measurements may therefore be consistent, if the wavelengths by Wang et al. (2002) are blueshifted by ~1000 km s⁻¹. We note, however, that our spectra have higher S/N, and that we can trace the line profiles more reliably. In addition, the ejecta has expanded in the seven years between the two observations (the supernova age increased by a factor of nearly 1.5) and hence a better separation of the different emission regions can be achieved. Finally, thanks to the integral field spectroscopy, we can image the ejecta emission over the whole ejecta, as well as in specific lines, which represent a considerable advantage compared to the HST filter observations.

The observed geometry of the inner ejecta strongly supports a large-scale instability, like SASI, in the explosion. The strong mixing of material and the asymmetry of the explosion in SN 1987A, as already indicated by the bolometric light curve, the Bochum event, line profiles and the early emergence of γ- and X-rays is here clearly confirmed. The kinematics of the inner ejecta show that the explosion has defined an orientation, which is close to the equatorial plane of the progenitor star as defined by the circumstellar rings. This would invalidate jets produced through the poles, if the equatorial ring really defines a rotation axis of the progenitor star.

In addition, the inner ejecta appear not to be located in a plane, but rather we see two extensions at different radial velocities and projected spatial extent. The strongest emission in the northern extension is located at about ~1400 km s⁻¹ and at 0.15″ from the explosion centre, while the southern part displays the strongest emission at a velocity of ~500 km s⁻¹ but extends out to nearly 0.3″. Figure 9 displays the situation of the ejecta relative to the equatorial ring. The ejecta velocities have been converted to the line-of-sight positions at the time of the observations (6840 days) and the angular distance in declination (δDEC) assuming a distance to SN 1987A of 50 kpc. The ring position was determined from measured offsets from the centre and assuming an inclination of 41° (Sugerman et al. 2005).

This figure should be seen as a more detailed 2D complement to Fig. 6, which, however, gives a full 3-D representation, although with the approximation of an ellipsoid. The general orientation of the major axis is consistent within the errors of these two representations.

Since the inner ejecta seem not to be co-planar, we may also speculate about the direction of the kick received by the neutron star. Presumably, the inner ejecta are the part, which impart moment of the large hydrodynamic instabilities onto the proto-neutron star. The connection between the SASI instabilities on scales of a few x10³ km and the large scale asymmetry we see is not obvious. The first calculations by Kifonidis et al. (2006) and Hammer et al. (2010) show that the SASI is important for triggering of the instabilities, although it is not clear how much of the initial instability survives the dynamics of the explosion on the much longer time scale of hours and days until the hydrodynamic structure is frozen-in. It is therefore too early to speculate about a specific direction for the kick of the neutron star. It should be recalled that the images reflect the distribution of the positron input and although the positrons are stipulated to have a limited travelling range their distribution cannot be taken to be the distribution of mass in the core.
As was discussed in Sect. 3.3, dust affects the observed flux from especially the red side of the emission. The limited signal-to-noise and the fact that most lines are blended make a detailed analysis of the dust difficult. The fact that we do observe substantial emission from red-shifted velocities (e.g., Figs. 3 and 7) shows that the dust can only block the core partially at most, as it has earlier in the evolution. Even so, the line profiles of the rather clean [Si I] 1.60 and 1.64 μm lines show clear deficiencies of the red sides. We have not attempted any investigation to see whether these asymmetries have quantitatively changed compared to earlier epochs (e.g., Fassia et al. 2002), mainly because of the limited resolution and signal-to-noise of these observations.

5. Conclusions

The outer ejecta of SN 1987A travelling at around 30 000 km s⁻¹ have reached the outer ring a decade ago, and have become visible mostly in the reverse shocks generated by the collision with the ring material (McCray 2003; Gröningsson et al. 2006, 2008a; Kjær et al. 2010). The inner ejecta are still heated by the radioactive decays (mostly positrons from the ⁴⁴Ti decays; Fransson & Kozma 2002) and have expanded enough to be spatially resolved. The extent of this material corresponds to about 3000 km s⁻¹. Our spectral analysis shows that most of the helium emission comes from the helium produced in the α-rich freeze-out in the core. This is also supported by the similar spatial distribution of the He I and [Si I]+[Fe II] images. Helium zone material mixed into the core may, however, also contribute to the He I emission.

We have confirmed the asymmetric shape of the inner ejecta in SN 1987A and have shown that it is confined roughly to a similar plane as the equatorial ring. Also, the northern and southern lobes are not symmetric and show slightly different radial velocities, which points towards two separate angles in the line of sight of the emission sites. Both these arguments are against a jet-induced explosion as favoured by Wang et al. (2002) due to an explosion propagating through the poles of a rotating star. Instead, the shape of the inner ejecta is fully consistent with what is expected from the large instabilities predicted in recent explosion models of core-collapse supernovae. The SINFONI observations of SN 1987A can be seen as a direct observational confirmation of these models.

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