Spectroscopic Observations and Analysis of the Peculiar SN 1999aa

G. Garavini\textsuperscript{1}, G. Folatelli\textsuperscript{1}, A. Goobar\textsuperscript{1}, S. Nobili\textsuperscript{1}, G. Aldering\textsuperscript{2,3}, A. Amadon\textsuperscript{4}, R. Amanullah\textsuperscript{1}, P. Astier\textsuperscript{4}, C. Ballard\textsuperscript{5,6}, G. Blanc\textsuperscript{2,7}, M. S. Burns\textsuperscript{8}, A. Conley\textsuperscript{2,3,9}, T. Dahlén\textsuperscript{10,11}, S. E. Deustua\textsuperscript{2,12}, R. Ellis\textsuperscript{13}, S. Fabbro\textsuperscript{14}, X. Fan\textsuperscript{15}, B. Frye\textsuperscript{2}, E. L. Gates\textsuperscript{16}, R. Gibbons\textsuperscript{2}, G. Goldhaber\textsuperscript{2,9}, B. Goldman\textsuperscript{17}, D. E. Groom\textsuperscript{2}, J. Haissinski\textsuperscript{18}, D. Hardin\textsuperscript{5}, I. M. Hook\textsuperscript{19}, D. A. Howell\textsuperscript{2}, D. Kasen\textsuperscript{2}, S. Kent\textsuperscript{20}, A. G. Kim\textsuperscript{2}, R. A. Knop\textsuperscript{21}, B. C. Lee\textsuperscript{2}, C. Lidman\textsuperscript{22}, J. Mendez\textsuperscript{23,24}, G. J. Miller\textsuperscript{25,26}, M. Moniez\textsuperscript{18}, A. Mourão\textsuperscript{14}, H. Newberg\textsuperscript{27}, P. E. Nugent\textsuperscript{2}, R. Pain\textsuperscript{5}, O. Perdereau\textsuperscript{18}, S. Perlmutter\textsuperscript{2}, V. Prasad\textsuperscript{2}, R. Quimby\textsuperscript{2}, J. Raux\textsuperscript{5}, N. Regnault\textsuperscript{2}, J. Rich\textsuperscript{4}, G. T. Richards\textsuperscript{28}, P. Ruiz-Lapuente\textsuperscript{24}, G. Sainton\textsuperscript{5}, B. E. Schaefer\textsuperscript{29}, K. Schahmaneche\textsuperscript{5}, E. Smith\textsuperscript{21}, A. L. Spadafora\textsuperscript{2}, V. Stanishev\textsuperscript{1}, N. A. Walton\textsuperscript{30}, L. Wang\textsuperscript{2}, W. M. Wood-Vasey\textsuperscript{2,9},

\textit{(THE SUPERNOVA COSMOLOGY PROJECT)}.

\textbf{ABSTRACT}

We present an extensive new time-series of spectroscopic data of the peculiar SN 1999aa in NGC 2595. Our data set includes 25 optical spectra between $-11$ and $+58$ days with respect to B-band maximum light, providing an unusually complete time history. The early spectra resemble those of a SN 1991T-like object but with a relatively strong Ca H&K absorption feature. The first clear sign of Si $\lambda$6355, characteristic of Type Ia supernovae, is found at day $-7$ and its velocity remains constant up to at least the first month after B-band maximum light. The transition to normal-looking spectra is found to occur earlier than in SN 1991T suggesting SN 1999aa as a possible link between SN 1991T-like and Branch-normal supernovae. Comparing the observations with synthetic spectra, doubly ionized Fe, Si and Ni are identified at early epochs. These are characteristic of SN 1991T-like objects. Furthermore, in the day $-11$ spectrum, evidence is found for an absorption feature which could be identified as high velocity C $\lambda$6580 or H$\alpha$. At the same epoch C $\lambda$4648.8 at photospheric velocity is probably responsible for the absorption feature at 4500 Å. High velocity Ca is found around maximum light together with Si $\lambda$ and Fe $\lambda$ confined in a narrow velocity window. Implied constraints on supernovae progenitor systems and explosion hydrodynamical models are briefly discussed.

\textit{Subject headings:} supernovae: general - supernovae: individual (SN 1999aa)
1. Introduction

The observed homogeneity and brightness of Type Ia supernovae (SNe Ia) make them excellent tools for distance estimates over extremely large distances and hence for measurements of cosmological parameters (see e.g. Perlmutter et al. (1998); Garnavich et al. (1998); Schmidt et al. (1998); Riess et al. (1998); Perlmutter et al. (1999); Knop et al. (2003); Tonry et al. (2003)). However, cosmological results derived from supernovae rely on the evidence that distant explosions are similar to well-studied nearby ones and that they can be calibrated with the same techniques, e.g. the luminosity-light curve-timescale relation (Phillips 1993). The Supernova Cosmology Project (SCP) coordinated an extensive campaign to study a large number of z < 0.1 SNe Ia in the spring of 1999 in order to better understand the intrinsic properties of SNe Ia and thereby improve cosmological measurements using them (Aldering 2000; Nugent, Aldering, & The Nearby Campaign 2000). The subject of this work, SN 1999aa, was one of the SCP targets in that campaign.

SN 1999aa exhibited spectral characteristics common both to Branch-normal and peculiar slow decliner SNe Ia, and thus has been proposed as a key object which may help in understanding the physical origin of the observed diversity (Branch 2000; Branch, Baron, & Jeffery 2001; Li et al. 2001). Hydrodynamical models predict atmospheric compositions of supernovae in good agreement with what is found in observed spectra. None of the currently available models, though, produces an exhaustive description of the whole spectral time evolution and none is able to reproduce the complete range of observed differences among SNe Ia. For extensive reviews of the theoretical models and observations see Filippenko (1997); Hillebrandt & Niemeyer (2000); Leibundgut (2000); Livio (2000); Branch et al. (2001).

The most widely accepted model for Type Ia supernovae involves the thermonuclear disruption of a C+O white dwarf star (WD) accreting material from a companion star (Whelan & Iben 1973; Nomoto 1982; Iben & Tutukov 1984; Paczynski 1985). From an observational point of view this conclusion is supported by the amount of energy released, the absence of hydrogen lines (but see Marietta, Burrows, & Fryxell 2000) and the occurrence of SNe Ia in elliptical galaxies exclusive of other types.
A more controversial issue is whether SNe Ia are the result of explosions at Chandrasekhar mass (Arnett 1969; Hansen & Wheeler 1969; Nomoto, Sugimoto, & Neo 1976; Khokhlov 1991; Woosley & Weaver 1994) or at sub-Chandrasekhar mass (Livne 1990; Livne & Glasner 1991; Woosley & Weaver 1994). In the former, thermonuclear burning of carbon occurs in proximity to the center of the star and the burning front proceeds outward. In the latter, helium accreting in the external layer of the supernova, ignites. A detonation then propagates outward through the He layer and another inward compressing the C+O nucleus that ignites off-center.

While Chandrasekhar mass models have been successful in reproducing many of the observed characteristics of Branch-normal and SN 1991T-like supernovae (Nugent et al. 1997; Fisher et al. 1999), sub-Chandrasekhar models are in good agreement with fainter explosions such as SN 1991bg-like objects (Nugent et al. 1997).

Pre-maximum spectra can discriminate among these two scenarios since sub-Chandrasekhar models have external layers dominated by He and Ni and do not leave any unburned carbon or produce IMEs at expansion velocities above 14000 km s\(^{-1}\). The identification of C, or strong Ca or Si lines in pre-maximum spectra would then rule out this possibility.

Most of the supernovae observed seem to show characteristics in agreement with carbon ignition occurring at the center of the WD. However, this condition can be the result of both a single degenerate C+O WD accreting hydrogen from a companion or a merging double degenerate C+O WD, as sometimes suggested for SN 1991T-like supernovae (Fisher et al. 1999).

The detection of narrow hydrogen lines in supernova spectra (Hamuy et al. 2003) (see also a discussion in Livio & Riess (2003)) would favor the single degenerate scenario but a non-detection cannot rule out these models. A substantial amount of hydrogen can be removed from the companion star and get mixed into the exploding WD (Marietta et al. 2000). In this case the detection of H lines is expected even in low resolution spectra (Lentz et al. 2002) and would then exclude a double degenerate progenitor system.

While single degenerate models are currently considered the most promising, other questions remain open. The hydrodynamics of the explosion and the details of the flame propagation pose many numerical and conceptual problems currently under investigation, e.g. computational resolution in 3D simulations, and details of flame instabilities, for extensive discussion see e.g. Hillebrandt & Niemeyer (2000) and Blinnikov & Sorokina (2002). Several models have been proposed to describe the explosion spectroscopic observables that could help in constraining the parameters of the models.

Pure one-dimensional (1D) deflagration models (such as W7, Nomoto, Thielemann, & Yokoi (1984)) have carbon present down to v > 14900 km s\(^{-1}\) while 1D delayed-detonation (DD) models (Khokhlov 1991; Yamaoka et al. 1992; Woosley & Weaver 1994) burn C almost completely up to v ∼ 30000 km s\(^{-1}\). Thus, the identification of carbon lines at low velocity would disfavor published DD models. Delayed-detonation models can also produce an unusually high Doppler blue shift of IMEs by tuning the deflagration to detonation transition density (Lentz et al. 2001). Thus, IME lines confined at higher than normal velocities could be more naturally described by DD models. Lines of stable Fe and Ni at high velocity in the spectra prior to maximum are also consistent with the prediction of a deflagration to detonation transition (Iwamoto et al. 1999).

The complexity of explosion models has advanced to the level where deflagration in 3D can be explored (Khokhlov 2000; Gamezo et al. 2003). These results motivated a few attempts to investigate the spectral outcome of these models by means of parametrized synthetic spectra codes (Thomas et al. 2002; Baron, Lentz, & Hauschildt 2003; Kasen et al. 2003). In 3D deflagration, due to the highly convoluted turbulent flame propagation, heavy mixing of freshly synthesized and unburned material can occur (Gamezo et al. 2003). Evidence for C and O lines at low velocities, as well as clumps of burned material (e.g: IME or Fe) in the external layers (high velocity), would confirm the plausibility of, and the need for, such a degree of complexity. The same mechanism that mixes carbon and oxygen with IME in 3D calculations could probably also work for hydrogen.

Polarization measurements in SNe Ia spectra (Wang, Wheeler, & Hoeflich 1996; Howell et al. 2001; Kasen et al. 2003; Wang et al. 2003) have strengthened the conviction that some degree of asymmetry can be found in supernova atmospheres. In particular, the high velocity (HV) component of the Ca II IR triplet found in some supernovae (e.g: SN 2000cx,
SN 2001el) required 3D simulations to be fully reproduced (Thomas et al. 2003; Kasen et al. 2003).

To explore the results of 3D explosion models, full three-dimensional radiative transfer calculations of supernova spectra would be required. However, these are not yet available and 1D parametrized radiative transfer calculations are still in their infancy. Thus, direct analysis by means of parametrized codes – both in 1D and in 3D – remains the fastest and most versatile way of testing models predictions and guiding new developments.

In the present work we present a new, comprehensive spectroscopic timeseries for SN 1999aa. We use the direct analysis code SYNOW (Jeffery & Branch 1990; Fisher et al. 1997, 1999) as a tool to describe the data and to identify potentially interesting features. This, together with the measurements of the velocities inferred from the minima of the spectral features, is used to investigate the structure of the expanding atmosphere. In particular, we have looked for evidence of carbon, oxygen, and hydrogen lines in early spectra as well as the velocity ranges of iron, nickel and intermediate mass element lines, in order to try to answer some of the open questions outlined above.

This paper is organized as follows. The spectroscopic data of SN 1999aa, and a short description of the data reduction scheme are presented in section 2. The analysis methodology is introduced in section 3. In section 4 our SN 1999aa spectra are compared with those of spectroscopically peculiar and normal supernovae taken from the literature. The synthetic spectra for days −11, −1, +5, +14 and +40, produced with the highly parametrized SYNOW code, are discussed in the same section outlining the spectral peculiarities of this object. Velocities inferred from several spectral features are analyzed in section 5. A discussion about possible implications for supernova models is presented in section 6 and our conclusions are given in section 7.

2. Data-set and reduction procedure

SN1999aa in NGC 2595 (R.A. = 8h27m42.′.,03, Decl. = +21°29′14″,8, equinox J2000.0) was discovered independently by Armstrong & Schwartz (1999), Qiao et al. (1999) and Nakano, Kushida, & Kushida (1999) on February 11, 1999. Filippenko, Li, & Leonard (1999) noted that it was a SN 1991T-like Type Ia supernova based on a spectrum taken the following night. Fig. 1 shows the position of SN 1999aa in its host galaxy NGC 2595, at redshift z = 0.0146. NGC 2595 is an SBC galaxy with a compact blue core and blue spiral arms. The recession velocity of the host galaxy was determined from narrow H-alpha and [N ii] emission (Armstrong & Schwartz 1999). According to Schlegel, Finkbeiner, & Davis (1998) the Galactic reddening in the direction of SN 1999aa is E(B−V) = 0.04 mag. Based on the SN colors, Krishnas et al. (2000) concluded that host galaxy reddening is negligible. They also estimated the light curve decline rate Δm15=0.746±0.024 from a fourth-order polynomial fit to the light curve. Jha (2002) reported Δm15=0.85±0.08 using a different photometry dataset.

The SCP follow-up campaign of this supernova involved 5 different instruments and resulted in 25 optical spectra ranging between 11 days before and 58 days after maximum light (all epochs in this work are given with respect to the B-band maximum). In most cases the spectra were acquired using different instrumental settings for the blue and the red parts of the spectrum in order to avoid possible second order contamination. Whenever both blue and red spectra were taken at the same epoch, we present the combined spectrum. The observations were performed aligning the slit along parallactic angle in order to minimize light loss from differential atmospheric refraction. Specifications of the data-set are provided in Table 1 and the spectral time sequence is shown in Fig. 2.

All the raw data were analyzed with a common reduction scheme using standard IRAF routines. The two-dimensional spectra were bias-subtracted and flat-fielded using calibration images taken with the same instrument settings as the SN spectra and during the same night of observation. In most cases, the observations were split into multiple exposures in order to allow elimination of cosmic rays from the final spectrum. Background subtraction was performed on the resulting spectra using a fitted model of the underlying sky and host galaxy signal. The supernova spectrum was extracted using the variance weighted optimal aperture extraction method (Horne 1986). Several arc lamp exposures, generally taken off supernova position, were used for wavelength calibration each night. The accuracy of the calibration was checked against sky lines and no significant deviations were found. Atmospheric extinction corrections were applied using tabulated average extinction curves provided by the observatories. Spectrophotometric standard stars (Oke 1990; Massey & Gronwall 1990; Turnshek et al. 1990; Hamuy et al. 1992, 1994; Bohlin et al. 1995;
Stone 1996; Bohlin et al. 2001) were observed during each night and their latest calibrations\textsuperscript{31} were used to flux calibrate the SN spectra. A comparison between observations of different standard stars during the same night was used to check for possible systematic errors. A correction for Galactic extinction was performed using the standard procedure in Cardelli, Clayton, & Mathis (1989) assuming $R_V = 3.1$. Finally, residual host-galaxy contamination was found to be negligible at all studied epochs. Thus no (additional) galaxy spectrum was subtracted. Telluric absorptions were left uncorrected because they do not affect our present analysis. For a complete description of the data reduction methodology see Folatelli (2003).

3. Spectral Analysis Methodology

As we will use SYNOW to produce synthetic spectra and to investigate line identifications and velocity ranges of ions in SN1999aa, here we briefly review its underlying precepts and parameters. SYNOW generates spectra using a simple conceptual model of an homologously expanding supernova envelope. This model consists of a continuum-emitting, sharply defined photosphere surrounded by an extended line-forming, pure scattering atmosphere. Line transfer is treated using the Sobolev method (Sobolev 1960; Castor 1970; Jeffery & Branch 1990). The choice of line opacity is parametrized in terms of Sobolev optical depth. The choice of ions used in the calculation is guided by experience and the SN ion signatures atlas of Hatano et al. (1999b). For each ion introduced, Sobolev optical depth is set assuming Boltzmann excitation of the levels at temperature $T_{\text{exc}}$.

The parameters $v_{\text{phot}}$ and $T_{\text{bb}}$ set the velocity and blackbody continuum temperature of the photosphere, respectively. For each ion, the optical depth $\tau$ and the specified minimum ejection velocity $v_{\text{min}}$ is given. The optical depth scales exponentially with velocity according to $\exp(-\tau) = 1 - \frac{v}{v_{\text{max}}}$, up to a maximum velocity given by $v_{\text{max}}$. If $v_{\text{min}} > v_{\text{phot}}$ for an ion, we refer to the ion as “detached.”

The black body assumption is a basic simplification of the processes that contribute to form the continuum emission, therefore, $T_{\text{bb}}$ cannot be regarded as physical information. Thus, SYNOW produces only a rough indication of the continuum level, which can disagree with the observed spectrum. We handled this by bringing the blue portions of the observed and modeled spectra into agreement. The continuum mismatches which then occur at longer wavelengths have not adversely affected our study of the few spectral features present in the red.

Direct analysis results, such as those from SYNOW, yield meaningful constraints for hydrodynamical explosion modelers. Furthermore, direct analysis often reveals the presence of lines that otherwise go undetected without some treatment of the line blending that characterizes supernova spectra.

4. Spectral Data and Modeling

Prior to B-band maximum light, normal SNe Ia have spectra dominated by intermediate mass elements such as Si ii, S ii, Mg ii, Ca ii and O i (Branch et al. 1983, 1993). With time, the absorption features from these elements become weaker and increasingly contaminated by iron-peak element lines. The substitution is usually complete around 30 days after maximum, when the photosphere of the supernova starts receding into the iron-peak core (i.e. the innermost part of the ejecta where mainly iron-peak elements are present). Objects such as SN 1991T, SN 1997br and SN 2000cx represent a deviation from the impressive homogeneity of the spectral and photometric characteristics of SN explosions (Fisher et al. 1999; Li et al. 1999, 2001a). This has raised the question whether they could be explained as a different physical phenomenon or as extreme cases of the same process. Ever since the first spectra of SN 1999aa started circulating in the supernova community, several authors suggested that this object could be helpful in addressing this issue (Branch 2001; Li et al. 2001b). This work should be viewed in that context.

In order to understand and interpret the differences between SN 1999aa and other normal and peculiar supernovae we now analyze the spectral time evolution

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\textsuperscript{31}We have corrected the (Hamuy et al. 1992, 1994) spectra for telluric atmospheric features.
through spectral comparison and spectral modeling. We have selected five epochs, approximately one week apart from each other, to describe the spectral time evolution in all interesting phases. These are: −11, −1, +5, +14, and +40 days with respect to B-band maximum.

4.1. Day 11 before maximum

Our spectrum of SN 1999aa at 11 days prior to B-band maximum light is shown in Fig. 3. The spectra of SN 1991T, SN 1990N and SN 1994D are also shown for comparison. The identification of the lines labeled here and in the following graphs follow those in Li et al. (1999, 2001a); Fisher et al. (1999); Patat et al. (1996); Mazzali, Danziger, & Turatto (1995); Kirshner et al. (1993); Jeffery et al. (1992). The spectra of SN 1999aa and SN 1991T are very different from those of normal supernovae SN 1990N and SN 1994D around 11 days prior to the B-band maximum light. Instead of the typical Si II, S II and Mg II lines, early spectra of these peculiar SNe Ia are dominated by two deep absorptions due to Fe II of these peculiar SNe Ia are dominated by two deep absorptions due to Fe II of these peculiar SNe Ia are dominated by two deep absorptions due to Fe II + 5, 6150 Å could be due to Si II λ4560 is responsible for the smooth absorption on the red side of the Fe II λ4404 line. Possibly weaker Ni II lines contribute near 4700 Å and 5300 Å, (Jeffery et al. 1992; Ruiz-Lapuente et al. 1992). What mainly distinguishes SN 1999aa from SN 1991T is the presence in the former of the trough around 3800 Å, most probably due to Ca II H & K. This absorption is weak compared to normal SNe Ia. The weak and broad line around 6150 Å could be due to Si II λ6355 with some contamination from C II λ6580.

Synthetic spectrum

In Fig. 4 we show the results for the best match synthetic spectrum computed using the parameters in Table 2. The continuum black body temperature is set to 13700 K and the photosphere is placed at 11000 km s⁻¹. The dominant and characteristic features at this epoch are due to Fe II lines. While some authors identify the small absorption line at 4000 Å only as Si II λ44130, in our synthetic spectrum we find that Si II alone cannot reproduce the feature completely due to its small optical depth. If we add a contribution from Co II (as in Hatano et al. 1999a for example) we are able to reproduce the observed spectrum. Note that to improve the match Co II needs to be detached above the photosphere. Si II appears confined below 16 × 10³ km s⁻¹ (similarly to Si II) and is responsible for the features at 4400 Å, and 5500 Å, as originally identified by Jeffery et al. (1992) for SN 1991T and SN 1990N.

The only way we could account for the complete structure of the Ca II H&K features and for its velocity distribution (blue edge at 40000 km s⁻¹) was to introduce a HV component (with higher vₑ) in addition to the one at vₑ=19500 km s⁻¹. This allows us to ‘fill-up’ the whole spectral profile at this epoch and at day −1 it will produce the observed blue absorption feature of the Ca II IR triplet, as noticed already in Hatano et al. (1999a) for SN 1994D and analyzed in Kasen et al. (2003) for SN 2001el and in Thomas et al. (2003) for SN 2000cx. The region around 4600 Å and the broad absorption at 5300 Å can be matched with detached Ni m.

We have focused in on the wavelength regions around 6150 Å and 4500 Å for particular study, since these have been discussed for other SNe Ia in the literature. Si II 6150 has a very broad profile. As we will show in section 5 the velocity fitted for Si II 6355 at this epoch is the lowest among all known supernovae (v~8000 km s⁻¹). This suggests that probably another ion is partially or totally responsible for this absorption feature. In Fig. 3, a similar absorption feature is visible for the spectrum at −10 days of SN 1991T. Fisher et al. (1999) discussed the possible presence of HV C in early spectra of SN 1991T based on the line at 6150 Å usually attributed to Si II 6355. The same possibility has been also proposed for SN 1990N in Fisher et al. (1997) and Mazzali (2001), for SN 1994D in Hatano et al. (1999a) and recently for SN 1998aq in Branch et al. (2003).

Guided by the low velocity value of Si II 6355 and by the similarity with SN 1991T we also introduced a HV C II (vₑ=19 × 10³ km s⁻¹) in order to try to improve the description of the line profile at 6150 Å. Fig. 5 shows different SYNOW spectra compared with the data in the 6150 Å region. The small notch around 6200 Å is an artifact of the spectrum extraction and does not have to be considered a supernova feature. The error spectrum on the wavelength region 6195-6210 Å is 30% larger than that of neighboring regions thus, the small notch does not have large statistical weight for any quantitative measurements. The continuum level of the models has been shifted to match the data in this region. The model at the top has no C and includes only Si II. The absence of a C II component, i.e. considering only Si II, places the minimum of the feature to the blue side of the absorption at 6150 Å and
does not reproduce completely the line profile. The parameter \( v_{\text{min}} \) is set equal to the photospheric velocity and thus has been determined looking at all the lines together. The dashed line indicates the synthetic spectrum with the maximum velocity of Si \( \Pi \) set to a value (\( v_{\text{max}} = 30 \times 10^3 \text{ km s}^{-1} \)) higher than in the later epochs, but which reproduces more accurately the line profile. The model at the bottom of Fig. 5 includes both carbon and silicon. Because of the introduction of C \( \Pi \), we would expect a small absorption (C \( \Pi \) \( \lambda \rangle 7234 \)) around 6800 Å (close to a telluric line) which is not convincingly visible. It is not fully evident which of the two models proposed matches better the data. The result of a \( \chi^2 \) analysis shows that they are equally plausible. However, the introduction of C \( \Pi \) would solve the puzzle of the low velocity value measured for Si \( \Pi \) \( \lambda \rangle 6355 \). Note that later on (at day \(-7\), Fig. 2) the shape of the feature at 6150 Å changes with the appearance of the first strong Si \( \Pi \) \( \lambda \rangle 6355 \) line.

In our spectrum of SN 1999aa we find that the absorption on the red of Si \( \Pi \) \( \lambda \rangle 4568 \) can be well matched by C \( \Pi \) \( \lambda \rangle 4648,8 \) confined to low velocities. Its contribution is shown in Fig. 6 where synthetic spectra with and without a C \( \Pi \) component are compared with the observed spectrum. This absorption is unusual for SNe Ia and its identification is still unclear. Three dimensional models indicate that unburned doubly-ionized C can, in principle, be visible in the hot interior of the supernova atmosphere (Gamezo et al. 2003). Later in the spectral evolution, the identification of C could be difficult due to increased blending of spectral lines. Further, we note that this absorption feature is no longer visible in our spectrum at day \(-7\) (see Fig. 2).

As an alternative to C \( \Pi \) and C \( \Pi \), H could be used to match the absorption at 4500 Å and 6150 Å (Lentz et al. 2002). We discuss these alternative explanations in section 6.3.

4.2. Day 1 before maximum

The spectrum of SN 1999aa around maximum light is shown in Fig. 7 together with those of SN 1991T, SN 1981B and SN 1994D. SN 1999aa resembles that of normal SNe Ia, while SN 1991T is still dominated by Fe \( \Pi \) lines with very weak Si \( \Pi \) and Ca H&K lines at this epoch. The Ca \( \Pi \) H&K region of SN 1999aa shows a characteristic split where the red component is gaining strength. S \( \Pi \) appears at this epoch showing the typical “W” shaped feature at \( \lambda \rangle 5454,5606 \) Å that SN 1991T-like SNe Ia do not usually show. Si \( \Pi \) \( \lambda \rangle 6355 \) is visible but fainter and redder than in normal SNe Ia. If the evolution from C \( \Pi \) to Si \( \Pi \) proposed by Fisher et al. (1999) is confirmed, SN 1991T at this epoch shows a weaker Si \( \Pi \) \( \lambda \rangle 6355 \) absorption than SN 1999aa. This suggests that the amount of Si \( \Pi \) present in SN 1999aa and/or the atmospheric temperature could be between that of normals and SN 1991T-like SNe Ia. The Ca \( \Pi \) IR triplet around 8000 Å has two weak features not present in SN 1981B but visible in SN 1994D. All the other major features are the same as those seen in normal SNe Ia.

Synthetic spectrum

The synthetic spectrum for day \(-1\) is shown Fig. 8. As in the previous epoch, Si \( \Pi \) and Si \( \Pi \) have been introduced with a low maximum velocity in order to match the observed wavelengths of the minima; see Table 3 for details. The S \( \Pi \), Mg \( \Pi \), Co \( \Pi \) and Fe \( \Pi \) lines are well reproduced in detached layers.

The Ca H&K feature is formed by a blend of the two dominant components of Ca \( \Pi \) and weaker contributions from Si \( \Pi \), Co \( \Pi \) and Ni \( \Pi \). The double component of Ca \( \Pi \) is required at this epoch both in the H\&K and IR triplet regions (respectively left and right panel in Fig 9). The split seen at the location of Ca H&K has been reproduced with Si \( \Pi \) \( \lambda \rangle 3858 \) or Si \( \Pi \) \( \lambda \rangle 3801 \) in NLTE simulations (Nugent et al. 1997; Lentz et al. 2000) but with SYNOW, the only way to account for the blue minimum of Ca H&K is to add a high velocity component (Ca \( \Pi \) HV) (Hatano et al. 1999a). Ca \( \Pi \) HV with \( v_{\text{min}} = 21000 \text{ km s}^{-1} \) also matches the two small absorptions in the blue part of the Ca \( \Pi \) IR triplet. In the right panel of Fig. 9 the black body continuum has been shifted to the level of the observed spectrum around 8000 Å to show the match in velocity. The correct relative intensity of the two HV Ca \( \Pi \) IR triplet features and the correct line profile are better reproduced by modeling the 3D geometry of the HV clump (Kasen et al. 2003; Thomas et al. 2003). In this work we are only interested in identifying the velocity range at which this component is present.

The absorption features we tentatively identified as C \( \Pi \) and C \( \Pi \) in the early spectrum are no longer detectable. The broader and stronger Si \( \Pi \) \( \lambda \rangle 6355 \) and Si \( \Pi \) \( \lambda \rangle 5051 \) now dominate the wavelength ranges at which these lines were present.

As seen in Fig. 8, the synthetic spectrum fails to describe the data in several wavelength regions: around
4600 Å, 5500 Å and beyond 6200 Å. In similar analyses with SYNOW, attempts were made to improve the match around 4600 Å by adding a high-velocity component of Fe II. For SN 1999aa, this approach introduced mismatches in other wavelength regions. The disagreement, as well as that around 5500 Å, could also be (partly) explained by the inaccuracy of the blackbody continuum, which is clearly showing a mismatch for the flux redward of 6200 Å.

As for the spectrum at day −11, the black body continuum fails to produce the correct flux redward of 6200 Å but this does not affect the reliability of the line profile reproduction.

Despite attempting several different parameter combinations, the synthetic spectrum shows significant disagreement with the data at 4600 Å on the red side of S II.

4.3. Day 5 after maximum

The spectrum of SN 1999aa around one week after maximum, is shown in Fig. 10 and compared with those of SN 1991T, SN 1994D and SN 1990N. The spectrum of SN 1999aa is quite normal, now also showing the blue component of the Si II duo in the 5700-6200 Å region. SN 1991T still exhibits weaker Si II and S II lines at this epoch. In normal SNe, absorption features due to elements such as Co II, Fe II, Ca II IR triplet and O I λ7773 get stronger at this time. From Fig. 10 and from the spectra of other SN 1991T-like supernovae shown in Li et al. (1999, 2001a), it is clear that the general trend for these objects at this epoch is to still have very weak intermediate mass element components and a persistent dominant presence of doubly ionized Fe. Furthermore, SN 1997br and SN 2000cx (Li et al. 1999, 2001a) already have a large contribution from low ionization iron-peak elements (more prominent than in Branch-normal SNe), with SN 1997br more advanced in this transition. This suggests a very interesting sequence among these objects in which the duration in the phase of the intermediate mass elements is shortest for SN 1997br, and longest (and thus more similar to normal SNe) for SN 1999aa, with SN 1991T placed somewhere in the middle. For Branch-normal supernovae, this phase extends from well before maximum to a couple of weeks after. In the case of these peculiar objects it seems instead to vary in duration and phase during the time evolution. This is probably due to the ratio of Fe-peak to IME abundances, their radial distribution and temperature profile. Further studies are needed to quantify these differences.

Synthetic spectrum

In the synthetic spectrum for day 5 after maximum, shown in Fig. 11, doubly ionized Si and Fe have lower optical depth than in the previous epoch analyzed; see Table 4. Fe III and Si III are now blended, forming a deep trough at 4400 Å together with Co II and Mg II. We also note a mismatch between the data and the synthetic spectrum around 4600 Å.

In order to reproduce the three distinct minima below 5000 Å, the Fe II layer has to be detached, with a similar velocity range as in day −1, otherwise the lines tend to blend together forming a single broad feature.

At this epoch, Si II and Si III also become detached, as did S II and Mg II in the previous epoch. Now they all appear confined above 10 × 10³ km s⁻¹. This is a probable sign that complete silicon burning has stopped at this velocity.

The feature at 5700 Å is a blend of Na I with a weak Si II component. The Si II component is weak because of the low excitation temperature used; a higher temperature would create a redder feature than the one seen in our data.

Unfortunately at this epoch our spectrum does not cover the region below 3900 Å and the Ca IR triplet is too weak to fully determine whether there is still need for a HV component.

4.4. Day 14 after maximum

Our spectrum of SN 1999aa at day 14 is shown in Fig. 12 together with those of SN 1991T, SN 1994D and SN 1990N. SN 1999aa is now completely indistinguishable from a normal supernova, such as SN 1990N, with the possible exception of a slightly weaker Si II λ6355. This is to be expected, since small differences are visible even among so called normals. In comparison SN 1991T is still completing its intermediate mass elements phase; S II has not yet blended with Na I as in normal objects. The overall contribution of S II, Si II and Ca II is consistently weaker than in typical type Ia.

Synthetic spectrum

In the synthetic spectrum at day +14, shown in Fig. 13, most of the lines can be identified as Fe II (Table 5). As in the previous synthetic spectrum, in order to
reproduce the three different minima in the Fe\(\text{II}\) blend region (4800 Å) we use a minimum velocity higher than that of the photosphere (Table 5).

The deep line at 5700 Å is dominated by Na\(\text{I}\), and its shape can be reproduced if Na\(\text{I}\) is introduced with higher \(v_c\) than that used for the other ions.

During the entire spectral evolution, the flux level and shape in the region between 6500 Å and 8000 Å has become increasingly more difficult to match. At this epoch, the discrepancy between data and synthetic spectrum is fairly evident. This suggests an increasing inaccuracy of the assumption of an underlying black body continuum.

4.5. Early Nebular Phase Spectra

The day +25 days of SN 1999aa is shown in Fig. 14. For comparison SN 1991T, SN 1994D and SN 1981B are also shown. The main differences in the observed spectra lie in the region around 6000 Å, and are probably due to different Si abundances among the different SNe Ia. SN 1991T shows the Fe\(\text{II}\) λλ6238,6246,6456,6516 lines and just a very weak Si\(\text{II}\) line in the central part of that wavelength region. In SN 1999aa, Si\(\text{II}\) is more evident, and it becomes even stronger in SN 1994D and SN 1981B. The trough near 5700 Å due to Si\(\text{II}\) λ5972 and Na\(\text{I}\) D is strong in all the SNe. At the red end of the spectra, the four SNe show the typical Ca\(\text{II}\) IR triplet as a very deep and broad absorption. SN 1999aa shows a second minimum in the red part of this feature not firmly identified, but possibly consistent with an absorption feature due to Co\(\text{II}\).

The spectrum of SN 1999aa at day +40 is shown in Fig. 15 and compared with those of SN 1991T, SN 1994D and SN 1981B. At this stage the spectra are all dominated by Fe\(\text{II}\) and Co\(\text{II}\) lines formed mainly in the deep layers of the atmosphere. Only small differences are now visible in the depths of some lines.

Synthetic spectrum

At day +40 the supernova has started entering the so called nebular phase and SYNOW’s assumption of a sharp photosphere becomes less physically realistic. Even though SYNOW was designed only to reproduce spectra in the photospheric phase, several authors have drawn conclusions based on its matches to nebular spectra (see e.g. Fisher et al. (1999)). In the interest of comparison with their work, we also present the synthetic spectrum for this epoch.

With the photosphere now into the iron-peak core, at this epoch the supernova spectrum is mainly formed by Fe\(\text{II}\) and Co\(\text{II}\); see Fig 16. The only signs of IMEs are Ca\(\text{II}\) H&K and the Ca IR triplet. As proposed by Fisher et al. (1999) for SN 1991T, the strong and wide feature near 7000 Å can be reproduced by forbidden lines of [O\(\text{III}\)] (λλ7330,7330) with a high \(v_c\). Note that in SYNOW this line is also treated with a resonance scattering source function. For the details of the composition, see Table 6. Special care was taken in the way the components of Fe\(\text{II}\) and Co\(\text{II}\) have been introduced. At this epoch, the spectrum is formed in the Fe-peak core but still a part of the outer atmosphere makes a contribution. The optical depth of these elements in the two regions can be different.

Mazzali et al. (1998) demonstrated that the expansion velocity of the Fe-peak core and the luminosity of SNe Ia are correlated. Slow decliner supernovae, such as SN 1991T, are expected to have a higher Fe-peak core limit velocity and thus a larger region dominated by nuclear statistical equilibrium. In this respect, it is interesting to attempt the identification of the iron-peak core limit by means of SYNOW synthetic spectra. Fisher et al. (1999) and Hatano et al. (2002) introduced an optical depth discontinuity for Co\(\text{II}\) and Fe\(\text{II}\) at 10000 km s\(^{-1}\) and 12500 km s\(^{-1}\) for their synthetic spectra of SN 1991T and SN 1997br respectively. The velocity at which this change occurs can be thought of as the iron peak core limit. We tried to reproduce this for SN 1999aa. The best match was achieved with a discontinuity at 10000 km s\(^{-1}\).

5. Expansion Velocities

The expansion velocities as computed from fits to the minima of the spectral lines can provide help in investigating the physics of the supernova explosion. Weighted fits of the observed minima were performed using a non-linear Marquardt-Levenberg minimization procedure (Marquardt 1963) applied to a Gaussian profile model. The minimum of the line was considered to be the center of the Gaussian and the fit uncertainty its statistical error. This statistical error is usually of the order of a few km s\(^{-1}\), so is not shown on the graphs. In general, the fit was performed on the entire absorption of the P-Cygni profile when this was well reproduced by a Gaussian model, e.g. when there was a low level of contamination by other lines. In the contaminated cases the fit was done on a sample closer to the bottom of the line. In Figures 17-20
we show the time evolution of the velocities for Ca \( \pi \) H&K, Si \( \pi \) λ6355, and Fe \( \pi \) λλ4404,5129 lines for SN 1999aa along with several other supernovae from the literature.

Ca \( \pi \) H&K velocities for SN 1999aa, shown in Fig. 17, are in the range of those of normal SNe. This feature shows an evident split in the minimum at day \(-3\) and \(-1\). In these cases the measurements have been performed selecting a wavelength range that covers the whole line profile from approximately 3600 Å to 3850 Å. This was chosen in order to obtain a value of the velocity that could be compared with the other supernovae. Measuring the two minima and deriving from those the velocities of the two components of Ca \( \pi \) used in the synthetic spectrum would not be appropriate since the position of the troughs are the result of the blending of Ca \( \pi \), Si \( \pi \), Co \( \pi \) and Ni \( \pi \).

Si \( \pi \) velocities are shown in Fig. 18. If the absorption near 6150 Å of SN 1999aa was due only to Si \( \pi \) λ6355, the velocities would have been monotonically decreasing with time, as is seen for the normal SN 1994D, SN 1992A and the sub-luminous SN 1999by and SN 1991bg. For SN 1999aa the first point, 11 days before maximum light, has the lowest velocity. This is consistent with another ion (probably C \( \pi \) or H according to the SYNOW fit, see sections 4.1 and 6.3) also being responsible for the absorption feature at this epoch. The wavelength of the line minimum remains practically constant during the first 20 days after maximum. This is usually interpreted as if the element layer in the supernova atmosphere is confined to a region above the photosphere, in this case around 10100 km s\(^{-1}\) as confirmed in the SYNOW synthetic spectra. The same trend is shown by SN 2000cx and SN 1991T, with velocities around 12000 km s\(^{-1}\) and 9400 km s\(^{-1}\), respectively, as indicated by the dashed horizontal lines in Fig. 18.

The velocities measured for the two Fe \( \pi \) features are shown in Fig. 19 and 20. These lines are characteristic of the pre-maximum spectra of the SN 1991T-like SNe Ia and disappear within the first week after maximum light. In both cases SN 1999aa shows lower velocities compared to SN 1991T, SN 1997br and SN 2000cx, although all have a similar slope. Fe \( \pi \) λ4404 velocities (Fig. 19), are smaller by 2500 km s\(^{-1}\) with respect to SN 1991T, and 3500 km s\(^{-1}\) with respect to SN 2000cx. Fe \( \pi \) λ5129 velocities (Fig. 20) are still smaller, but much closer to the velocities of the other peculiar supernovae. This could be due to a higher contamination from Si \( \pi \) λ5051 or Fe \( \pi \) λ5018.

Generally, the velocity ranges of the lines of SN 1999aa are consistent with those of normal supernovae. The major peculiarity is the restricted atmosphere region where Si \( \pi \) is present which makes this ion appear clearly only one week before maximum light.

6. Discussion

The analysis carried out in section 4 indicates that SN 1999aa was a peculiar object prior to maximum light, developing toward normal-looking spectra around maximum. The SYNOW synthetic spectra have shown the velocity ranges in which each adopted ion appears, and offer a model of the structure of the expanding atmosphere. In this section we summarize our findings for different ions and their velocity distributions and discuss the consequences for constraining the progenitor system and the explosion models.

6.1. Intermediate mass elements

The velocity range in which IMEs are found constrains the atmospheric region in which incomplete Si burning takes place, and thus the hydrodynamics of the supernova explosion. We identify the contributions of ions such as Si \( \pi \), S \( \pi \), Ca \( \pi \), Na \( \iota \) and Mg \( \iota \) which are common to both normal and SN 1991T-like supernovae. However, the optical depths and velocity ranges found for these elements for SN 1999aa differ from those typically used for Branch-normal SNe. The presence of unburned C and IMEs (HV Ca \( \pi \)) above 14000 km s\(^{-1}\), as found in our synthetic spectra of SN 1999aa, suggests that this supernova was not the result of a sub-Chandrasekhar mass explosion, as the composition resulting from the modeling of such explosions do not include any IME or C in the external layer of the envelope (see e.g., Livne & Arnett (1995) and Woosley & Weaver (1994)).

The time evolution of the Doppler blue-shift of Si \( \pi \), Fig. 18, around and after B-band maximum shows that this ion is confined within a narrow velocity range \((v\min \sim 10100\ km\ s^{-1})\), not only for SN 1999aa but also in SN 2000cx \((v\min \sim 12000\ km\ s^{-1})\) and SN 1991T \((v\min \sim 9400\ km\ s^{-1})\). Our SYNOW models of SN 1999aa provide independent evidence for a confined Si \( \pi \) layer. Velocities between 10000 km s\(^{-1}\) and 15000 km s\(^{-1}\) were needed to match the observations when the photospheric velocity dropped below 9500 km s\(^{-1}\), (see Tables 2 to 6). The same holds for
SN 1997br (Hatano et al. 2002) and for SN 1991T (Fisher et al. 1999). For a normal Type Ia supernova, such as SN 1994D, the Si-rich layer extends from the photosphere out to $v > 25000$ km s$^{-1}$, (Hatano et al. 1999a). For SN 1991T-like or SN 1999aa-like objects, the weakness of the IME’s absorption and the earlier than normal domination of the Fe-group elements suggest that the region of incomplete Si-burning could be confined to a small velocity window. Thus, a higher deflagration to detonation transition density in DD models could explain some of the spectral peculiarities.

In delayed detonation hydrodynamical models this would imply an over-luminous object. We do not have a sufficiently accurate absolute magnitude measurement of SN 1999aa, but if the light curve-width luminosity relation holds for this object, SN 1999aa should be more luminous than normal SNe. Based on the measurement of the distance to SN 1991T, Saha et al. (2001) and Gibson & Stetson (2001) showed that that supernova is not necessarily overluminous. Thus, the possible correlations between the absolute magnitude of SNe Ia and the velocity range in which IMEs are present requires further studies.

6.2. Nickel and other doubly ionized elements

The ionization level of each component of the atmosphere in type Ia SNe is an indicator of the energy balance during the supernovae explosion. Both thermal and non-thermal ionization are known to be important in type Ia SNe (see e.g. Lucy (1991); Nugent et al. (1995); Baron et al. (1996)).

We have found evidence for Si $\text{m}$, Fe $\text{m}$ and Ni $\text{m}$ in the early spectra of SN 1999aa. As discussed in Nugent et al. (1995), doubly ionized Fe and Si in the early spectra suggest higher temperature than in Branch-normal SNe. The absorption features from these ions disappear after day 5, as the supernova atmosphere cools.

The innermost layers of deflagration models, such as W7, are considered to have gone through complete silicon burning, leaving only a nuclear statistical equilibrium composition such as that shown in Hatano et al. (1999b). The decay of the resulting $^{56}\text{Ni}$ to $^{56}\text{Co}$ and then to stable $^{56}\text{Fe}$ would imply the presence of Co $\text{m}$ lines not found in the present analysis. As in Hatano et al. (2002), we suggest that the Ni $\text{m}$ lines in our pre-maximum spectra are produced by $^{54}\text{Fe}$ and $^{58}\text{Ni}$ synthesized during incomplete and complete silicon burning. If this is the case, it is not necessary to produce a model that extends the complete silicon burning into regions of intermediate mass elements or above, as originally proposed for SN 1991T-like objects. Among the current DD models, none is able to extend the presence of these ions sufficiently far out ($v_{\text{max}} = 30000$ km s$^{-1}$, Table 2) to match our observations.

Furthermore, the measurements of the Doppler shift of Fe $\text{m}$, Fig. 19 and 20, show a lower value than other SN 1999aa-like objects. This suggests that Fe $\text{m}$ extends further out in SN 1999aa than in spectroscopically normal SNe Ia, but has its maximal absorption at lower radii than other SN 1991T-like objects.

Hoeflich, Wheeler, & Thielemann (1998) showed that a higher initial metallicity would increase the abundance of $^{54}\text{Fe}$ and $^{58}\text{Ni}$, and this could possibly explain our observations. UV photometry and spectroscopy would yield important information to settle this issue and aid in the development of new models that could better match the observations (Lentz et al. 2000).

6.3. Carbon $\text{n}$ or Hydrogen?

The identification of H or C would impose constraints on either the nature of the progenitor system or the hydrodynamics of the explosion respectively. In section 4.1 we suggested the presence of a HV C (C $\text{n}$) component for the spectrum of SN 1999aa at day $-11$. In what follows, we discuss possible alternative explanations, assuming an additional ion is necessary to improve the matching.

The evidence for an external layer of carbon in Type Ia supernovae has been discussed in the case of SN 1991T by Fisher et al. (1997) and Fisher et al. (1999), for SN 1990N by Mazzali (2001), for SN 1994D by Hatano et al. (1999a) and recently for SN 1998aq by Branch et al. (2003), based mainly on the possible presence of a C $\text{n}$ absorption on the red side of Si $\text{n}$ 46355. For SN 1999aa, this ion helps in reproducing the line shape and would explain the velocity time evolution of the feature at 6150 Å, as shown in Figs. 4 and 5, and Fig. 18 (section 5). However, due to the small optical depth for C $\text{n}$ ($\tau = 0.01$, table 2) the C $\text{n}$ 7234 line, which could confirm the presence of C, is too weak in the synthetic spectrum to be positively identified in the spectrum observed at day $-11$.

Our identification of an external layer of C in SN 1999aa remains tentative (based only on the contri-
The presence of C would point to explosion hydrodynamics consistent with pure deflagration of a Chandrasekhar mass WD (e.g. Nomoto, Thielemann, & Yokoi (1984)).

Lentz et al. (2002) discussed the possibility that the absorption redward of Si $\pi$ 6355 could be attributed to hydrogen mixed into the external layer from the WD companion. They modeled the presence of solar composition material mixed in the unburned C+O layer of W7 to study the effect of different mixing depth. In some configurations they found that H$\alpha$ could be easily mistaken for C $\pi$ 6580. We have explored this possibility assuming the applicability of the resonance-scattering approximation, as illustrated in Fig. 21.

The continua of the three models proposed have been shifted (adding an arbitrary constant) to match the data. The model on the top of Fig. 21 includes only Si $\pi$ and, as noted in section 4.1, the minimum velocity is set by the photosphere velocity which is constrained by other ions to be $v_{\text{phot}}=11\times10^3$ km s$^{-1}$ and cannot be changed without adversely affecting the overall match. The model in the middle reproduces better the line profile thanks to the contribution of the H$\alpha$ line. The parameters used for H are: $v_{\text{min}}=18\times10^3$ km s$^{-1}$, $v_{\text{max}}=30\times10^3$ km s$^{-1}$, $\tau=0.08$, $T_{\text{exc}}=15\times10^3$ K and $v_e=5\times10^3$ km s$^{-1}$. The optical depth used does not form any visible H$\beta$ line around 4500 Å, which is in agreement with our observations. Note, however, that for resonance scattering the net emission phenomenon is neglected and this could change the relative strength of H$\alpha$ and H$\beta$ (see e.g. Baron et al. (2000); Thomas et al. (2003)). The reproduction of the line profile at 6150 Å is indeed as good for H$\alpha$ as for C $\pi$ (bottom of Fig. 21). The identification of a given ion in a supernova atmosphere based on the evidence of a single line is not definitive, therefore we consider the contribution from either of the two ions equally plausible.

The presence of hydrogen in the external layers of the exploding WD would indicate that a single degenerate progenitor system scenario is responsible for at least some of the observed SNe Ia.

6.4. Carbon $\pi$ or Hydrogen?

In section 4.1 we included C $\pi$ 4648.8 at photospheric velocities to match the line at 4500 Å. The presence of unburned material deep into the IME atmospheric region is seen in 3D deflagration models, where convective flows are shown to continuously refill the inner layers with material that has original composition (Gamezo et al. 2003). Finding unburned material deep into the atmosphere is then theoretically possible.

The first attempt to identify this line as C $\pi$ was performed by Hatano et al. (2002) using the early spectra of SN 1997br, but they could not match the central wavelength of the line. They alternatively mentioned the possibility that He $\pi$ could be responsible for the absorption. However, because of the high ionization energy of helium this could only be the case if there was a large degree of non-thermal ionization from the decay products of radioactive elements.

Thomas et al. (2003) tentatively suggested the possibility that the same line in SN 2000cx could be matched by a HV clump of H. In our spectrum at day 11 prior to maximum this would not be possible because the optical depth necessary to match the line at 4500 Å with H$\beta$ would produce H$\alpha$ in the Si $\pi$ 6355 Å region, which is ruled out by the data as shown in Fig. 22 (SYNOW parameters for H: $v_{\text{min}}=24.5\times10^3$ km s$^{-1}$, $v_{\text{max}}=30\times10^3$ km s$^{-1}$, $\tau=2.5$, $T_{\text{exc}}=15\times10^3$ K and $v_e=3\times10^3$ km s$^{-1}$). However, note that considering the net emission effect would weaken the H$\alpha$ absorption feature. Furthermore, as pointed out in Thomas et al. (2003), because of the lack of a strong emission in the 6150 Å region, the identification of the line at 4500 Å as H$\beta$ would be contingent upon a clumpy geometry and thus requires a 3D simulation to be fully explored.

Because of the good line profile fit, C $\pi$ remains our best candidate for the identification of the line at 4500 Å in the early spectra of SN 1999aa. Such a possibility would strongly favor current 3D deflagration models of C+O WD since they produce this ion at all velocities, (Gamezo et al. 2003; Baron et al. 2003; Khokhlov 2000). Further confidence in this identification will require detailed radiative transfer modeling.

6.5. High velocity Ca $\pi$

The identification of high velocity burned material in supernova spectra can place constraints on the hydrodynamics of the explosion. The presence of a HV component of Ca $\pi$ is strongly supported by the blue components of Ca $\pi$ IR triplet (Fig. 8). In the synthetic spectrum, the strength of the bluest of the two HV absorptions features is almost twice that of the red one. This is not the case in the observed feature and could
be a sign of asymmetry in the high velocity ejecta. To reproduce the correct flux level, a three dimensional study of the geometry of the atmosphere (such as that computed for SN 2001el in Kasen et al. (2003)) would be necessary. An optically thick HV clump viewed from a line of sight such that it just barely covers the photosphere can produce a weak IR triplet feature with two minima of equal depth (Kasen et al. 2003) such as seen in SN 1999aa.

Evidence for a HV component of Ca λ also comes from the parameters in our synthetic spectra needed to model observed Ca λ H&K. To reproduce completely the broad profile of this line at day −11 and the blue minimum at −1 days the HV component is needed. When the temperature of the atmosphere drops, and the photosphere recedes into the inner layers, low ionization Fe-peak group lines become more important in the Ca H&K region. In this case, reproducing the line profile accurately becomes difficult. However, we could not match the Ca H&K absorption shown at day −11 as well as at day −1 by any means other than a HV Ca λ component. The evolution of this feature shows that the red component becomes stronger, and that by three weeks after maximum it dominates the entire feature. This would be consistent with a decreasing optical depth of the HV Ca H&K as the atmosphere expands. This is consistent with our interpretation, namely that the HV Ca λ component could be formed in a clump.

Recent spectropolarimetry measurements of type Ia supernovae (Howell et al. 2001; Wang et al. 2003; Kasen et al. 2003) have shown that, when present, the HV component of the Ca λ IR triplet is usually polarized. The study of the polarization parameters can yield important information on the geometry of the explosion and thus can help in the development of 3D models.

7. Conclusions

We have presented new high signal to noise optical spectroscopic data of SN 1999aa with good temporal coverage between −11 and +58 days with respect to B-band maximum light. The overall evolution of the spectral features suggests an object with characteristics common to both SN 1991T-like and Branch-normal supernovae.

By means of SYNOW synthetic spectra we have attempted to identify the absorption features in the spectra at days −11, −1, +5, +14 and +40 with respect to B-band maximum light. Highlights of this modeling include the presence of

- C λ at the photospheric velocity,
- Possible C λ or H at high velocity
- Ca λ IR triplet at high velocity,
- doubly ionized Si, Ni and Fe,
- confined IMEs and Fe λ,
- probable iron peak core at 10000 km s⁻¹.

A schematic view of the resulting composition (in the velocity regime) is presented in Fig. 23.

The line identification for the earliest spectrum shows the presence of doubly ionized Si, Fe and Ni suggesting that the temperature in the outermost layer of SN 1999aa is higher than in normal SNe. After day 5, doubly ionized elements no longer form visible absorption features, highlighting the cooling of the supernova atmosphere. The presence of IME above 14000 km s⁻¹ excludes the possibility that SN 1999aa was the result of a sub-Chandrasekhar mass explosion.

The broad absorption feature around 6150 Å in the spectrum at day −11 can be matched comparably well by a weak component of Si λ 6355 plus HV Ca λ 6580 or Hα. The contribution of either C λ or Hα helps in reproducing the velocity time evolution of the absorption feature at 6150 Å that otherwise (i.e. considering only Si λ 6355) would remain unexplained. Definitive identification is not possible due to the lack of other absorption features produced either by C λ or H at the input optical depths. However, both the possibilities impose constraints either on the nature of the progenitor system or the hydrodynamics of the explosion. A hydrogen component would imply that SN 1999aa is the result of a single degenerate WD explosion; a complete 3D calculation would be necessary to model it. Alternatively, a C λ component can be reproduced by a pure 1D deflagration model, but would not be consistent with delayed-detonation models.

C λ 4648.8 at photosphere velocity was able to reproduce the absorption around 4500 Å, and no good alternatives were found for that feature. If this identification is confirmed by detailed radiative transfer models, the use of three dimensional simulations of the explosion would be necessary to describe the presence of unburned material down to the inner layers of the WD atmosphere.
At day $-11$ and at day $-1$, the profile of the absorption at 3800 Å requires a HV component of Ca to be reproduced in addition to the photosphere component. The HV component at day $-1$ also reproduces the observed minima on the blue side of the usual Ca IR triplet. For an accurate description of this feature, multi-dimensional simulations would be required.

The spectral evolution of SN 1999aa in the photospheric phase shows that Fe is confined below 15000 km s$^{-1}$. IMEs populate a narrow velocity window above 10000 km s$^{-1}$. Similar evidence is found in other well known supernovae (SN 1991T, SN 1997br and SN 2000cx) by studying the time evolution of the expansion velocity as computed from fits to the minima of Si $\lambda 6355$. The comparison with other SN 1991T-like objects suggests that the transition between IME to iron-peak dominant composition can occur at slightly different phases. Tuning of the deflagration to detonation transition density might reproduce this sequence.

The analysis of the spectrum of day $+40$ indicates that the iron-peak core limit should be set to 10000 km s$^{-1}$, similar to that of SN 1991T (Fisher et al. 1999).

The origin of the differences between normal supernovae and SN 1991T-like or SN 1999aa-like objects depends on several factors. Our analysis of the optical spectra of SN 1999aa reveals that, among the present explosion models, none is able to reproduce each one of our findings. Higher temperature could account for some of the peculiarities (Nugent et al. 1995), but the evidence for high velocity components and unburned material at all velocities probably requires the development of full NLTE 3D explosion models. SN 1999aa was spectroscopically less extreme than other genuine SN 1991T-like SNe, suggesting that perhaps a single model could eventually explain both normals and SN 1991T-like SNe as a continuous sequence.

We would like to thank Rollin Thomas for helpful comments and David Branch, Adam Fisher and Rollin Thomas for providing the SYNOW code. We are grateful to the referee Mario Hamuy for useful suggestions. The research presented in this article made use of the SUSPECT$^{32}$ Online Supernova Spectrum Archive, and the atomic line list of Kurucz (1993). This work is based on observations made with: the Nordic Optical Telescope, operated on the island of La Palma jointly by Denmark, Finland, Iceland, Norway, and Sweden, in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias; the Apache Point Observatory 3.5-meter telescope, which is owned and operated by the Astrophysical Research Consortium; the Lick Observatory Shane 3.0-m Telescope; the Cerro Tololo Inter-American Observatory 4-m Blanco Telescope; the MDM Observatory 2.4-m Hiltner Telescope. We thank the telescope allocation committees and the observatory staffs for their support for this extensive observing campaign. This work was supported in part by “The Royal Swedish Academy of Sciences”. This work was supported in part by the Director, Office of Science, Office of High Energy and Nuclear Physics, of the U.S. Department of Energy under Contract No. DE-AC03-76SF000098. A. Mourão acknowledges financial support from Fundação para a Ciência e Tecnologia (FCT), Portugal, through project PESO/P/PRO/15139/99; S. Fabbro thanks the fellowship grant provided by FCT through project POCTI/FNU/43749/2001. Ariel Goobar is a “Royal Swedish Academy Research Fellow” supported by a grant from the Knut and Alice Wallenberg Foundation.

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This 2-column preprint was prepared with the AAS \LaTeX macros v5.0.
Fig. 1.— SN 1999aa in its host galaxy NGC 2595. R.A. = 8h27m42s.03, Decl. = +21°29′14″.8 (equinox 2000.0). B-band image obtained at NOT on 1999 February 13 UT with SN 1999aa indicated. The field is 6′.5 across. North is up, east to the left.
Fig. 2.— SN 1999aa spectral time sequence. The spectra are labeled in days relative to B-band maximum light. The symbol marks telluric atmospheric absorptions.
Fig. 3.— The day −11 spectrum of SN 1999aa together with those of SN 1991T, and normal SN 1990N and SN 1994D from Filippenko et al. (1992); Leibundgut et al. (1991); Patat et al. (1996). Each spectrum is labeled with the phase (days since B maximum). Line identification is explained in the text. The ⊕ symbol marks atmospheric absorptions.
Fig. 4.— Synthetic spectrum compared with SN 1999aa spectrum for day −11. SYNOW parameters are presented in Table 2. The region around 6150 Å and 4500 Å are enlarged in Figs. 5 and 6 to highlight the possible contributions of C ii and C iii. The mismatch of the continuum level above 5000 Å has to be considered a limitation of the underlying black body assumption but does not affect the line identification. Ions responsible for features in the synthetic spectrum are labeled.
Fig. 5.— Synthetic spectra compared with SN 1999aa spectrum for day $-11$ around 6150 Å. First model from the top: Solid lines, $\tau_{\text{CII}} = 0$ and data; Dashed lines, $\tau_{\text{CII}} = 0$ and Si II with $v_{\text{max}} = 30 \times 10^3 \text{km s}^{-1}$. Second model from the top: Solid lines, $\tau_{\text{CII}} \neq 0$ and data; Dashed lines, $\tau_{\text{CII}} \neq 0$ and Si II with $v_{\text{max}} = 30 \times 10^3 \text{km s}^{-1}$. The continuum level has been shifted to match the data. Ions responsible for features in the synthetic spectrum are labeled. The position of the minimum changes by about 50 Å when the C II component is included. The small notch around 6200 Å is an artifact of the spectrum extraction and does not have to be considered a supernova feature.
Fig. 6.— Synthetic spectra compared with SN 1999aa spectrum for day −11 around 4500 Å. Solid lines from top to bottom: $\tau_{\text{CIII}} = 0$ and data, $\tau_{\text{CIII}} \neq 0$ and data.
Fig. 7.— The −1 day spectrum of SN 1999aa together with those of SN 1991T, SN 1981B and SN 1994D from Jeffery et al. (1992); Branch et al. (1983); Patat et al. (1996). Each spectrum is labeled with the phase (days since B maximum). The ⊕ symbol marks atmospheric absorptions.
Fig. 8.— Synthetic spectrum compared with SN 1999aa spectrum for day −1. SYNOW parameters used are presented in Table 3. The region around 3800 Å and 8000 Å are enlarged in Figs. 9 to highlight the contribution of Ca II_HV. Above 6200 Å the black body assumption fails in reproducing the correct flux values but it does not affect the identification of the lines. Ions responsible for features in the synthetic spectrum are labeled.
Fig. 9.— Synthetic spectrum compared with SN 1999aa spectrum for day \(-1\) around 3800 Å (left panel) and 8000 Å (right panel). First model from the top: Solid lines, $\tau_{\text{Ca II HV}} = 0$ and data; Second model from the top: Solid lines, $\tau_{\text{Ca II HV}} \neq 0$ and data; The continuum level on the right panel has been shifted to match the data. Ions responsible for features in the synthetic spectrum are labeled.
Fig. 10.— The +5 day spectrum of SN 1999aa together with those of SN 1991T, SN 1990N and SN 1994D from Filippenko et al. (1992); Leibundgut et al. (1991); Patat et al. (1996). Each spectrum is labeled with the phase (days since B maximum). The ⊗ symbol marks atmospheric absorptions.
Fig. 11.— Synthetic spectrum compared with SN 1999aa spectrum for day +5. SYNOW parameters used are presented in Table 4. Above 6200 Å the black body assumption fails in reproducing the correct flux values but it does not affect the identification of the lines. Ions responsible for features in the synthetic spectrum are labeled.
Fig. 12.— The +14 day spectrum of SN 1999aa together with those of SN 1991T, SN 1990N and SN 1994D from Phillips et al. (1992); Leibundgut et al. (1991); Mazzali et al. (1993). Each spectrum is labeled with the phase (days since B maximum). The symbol marks atmospheric absorptions.
Fig. 13.— Synthetic spectrum compared with SN 1999aa spectrum for day +14. SYNOW parameters used are presented in Table 5. Above 6200 Å the black body assumption fails in reproducing the correct flux values but it does not affect the identification of the lines. Ions responsible for features in the synthetic spectrum are labeled.
Fig. 14.— The +25 day spectrum of SN 1999aa together with those of SN 1991T, SN 1981B and SN 1994D from Phillips et al. (1992); Branch et al. (1983); Patat et al. (1996). Each spectrum is labeled with the phase (days since B maximum). The ⊕ symbol marks atmospheric absorptions.
Fig. 15.— The +40 day spectrum of SN 1999aa together with those of SN 1991T, SN 1981B and SN 1994D from Gomez, Lopez, & Sanchez (1996); Branch et al. (1983); Patat et al. (1996). Each spectrum is labeled with the phase (days since B maximum). The ⊕ symbol marks atmospheric absorptions.
Fig. 16.— Synthetic spectrum compared with SN 1999aa spectrum for day +40. SYNOW parameters used are presented in Table 6. A discontinuity at 10000 km s$^{-1}$ has been introduced in the Co and Fe optical depths, indicating the possible iron-peak core limit. Ions responsible for features in the synthetic spectrum are labeled.
Fig. 17.— Doppler shift of the Ca H&K. The values for SN 1999aa are compared with those for other SNe Ia taken from Wang et al. (1996); Garnavich et al. (2001); Kirshner et al. (1993); Patat et al. (1996); Jha et al. (1999) and references therein.
Fig. 18.— Doppler shift of the Si $\lambda 6355$. The values for SN 1999aa are compared with those for other SNe Ia taken from Li et al. (1999, 2001a); Garnavich et al. (2001); Salvo et al. (2001) and references therein. The low value of SN 1999aa at day $-11$ is probably due to C or H contamination. SN 2000cx, SN 1999aa and SN 1991T maintain a constant velocity of 12000 km s$^{-1}$, 10100 km s$^{-1}$ and 9400 km s$^{-1}$ (dashed lines) respectively from maximum light to after day 20.
Fig. 19.— Doppler shift of the Fe III $\lambda$4404. The values for SN 1999aa are compared with those for other SNe Ia taken from Li et al. (1999, 2001a) and references therein.
Fig. 20.— Doppler shift of the Fe III $\lambda 5129$. The values for SN 1999aa are compared with those for other SNe Ia taken from Li et al. (1999, 2001a) and references therein.
Fig. 21.— Synthetic spectra compared with SN 1999aa spectrum for day $-11$ around 6150 Å. First model from the top: Solid lines, $\tau_H = 0$, $\tau_{\text{CII}} = 0$ and data. Second model from the top: Solid lines, $\tau_H \neq 0$, $\tau_{\text{CII}} = 0$ and data. Third model from the top: Solid lines, $\tau_{\text{CII}} \neq 0$, $\tau_H = 0$ and data. The continuum level has been shifted to match the data. SYNOW parameters for C II are presented in table 2 and those for H are presented in the text. Ions responsible for features in the synthetic spectrum are labeled.
Fig. 22.— Synthetic spectra compared with SN 1999aa spectrum for day −11 around 4500 Å (left panel) and 6150 Å (right panel). First model from the top: Solid lines, τ_H ≠ 0, τ_CIII = 0 and data. Second model from the top: Solid lines, τ_H = 0, τ_CIII ≠ 0 (as second model in Fig. 6) and data. In the resonance scattering approximation the optical depth necessary to reproduce the observed absorption at 4500 Å with Hβ produces a too strong Hα that could be weaken considering the net emission effect. SYNOW parameters for C iii are presented in table 2 and those for H are presented in the text. Ions responsible for features in the synthetic spectrum are labeled.
Fig. 23.— Schematic representation of the composition of SN 1999aa in velocity space as inferred from the SYNOW synthetic spectra of day −11, −1, +5, +14 and +40. Velocities increase radially in units of $10^3$ km s$^{-1}$. The velocity ranges ($v_{\text{min}}$−$v_{\text{max}}$) for 12 ion species used in the synthetic spectra are marked with solid lines inside the circle section labeled with the ion name. High velocity components are marked with dashed lines. In each ion section the five epochs analyzed are shown. For each epoch the extent of the photosphere is marketed with a thin solid line. The contributions of C II, C III, [O II] and H are not shown. For details see section 4.
Table 1: Data set specifications.

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$^a$Average wavelength-bin size.
$^b$Average signal-to-noise ratio per wavelength bin.
$^c$Beginning of red channel, \([\text{Å}]\).
$^d$Negligible 2nd order contamination.
$^e$Possible 2nd order contamination above 7500 \(\text{Å}\).
$^f$In Rest Frame.
$^g$Where \(S/N \geq 5\).
Table 2: SYNOW parameters for day $-11$. The fit is shown in Fig. 4. $v_{\text{phot}} = 11000$ km s$^{-1}$, $T_{bb} = 13700$ K. (HV) next to Ca $\pi$ stands for high velocity component.

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Table 3: SYNOW parameters for day $-1$. The fit is shown in Fig. 8. $v_{\text{phot}}=9500$ km s$^{-1}$, $T_{bb} = 13500$ K. (HV) next to Ca $\Pi$ stands for high velocity component.

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Table 4: SYNOW parameters for day +5. The fit is shown in Fig. 11. $v_{\text{phot}}=9000$ km s$^{-1}$, $T_{bb} = 12000$ K.

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Table 5: SYNOW parameters for day +14. The fit is shown in Fig. 13. $v_{phot}=8500 \, \text{km s}^{-1}$, $T_{bb} = 10500 \, \text{K}$.

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Table 6: SYNOW parameters for day +40. The fit is shown in Fig. 4. $v_{\text{phot}}=8000 \, \text{km s}^{-1}$, $T_{bb} = 8000 \, \text{K}$.

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