SN 2002kg – the brightening of LBV V37 in NGC 2403

Kerstin Weis1⋆ and Dominik J. Bomans1⋆⋆

Astronomisches Institut, Ruhr-Universität Bochum, Universitätsstr. 150, 44780 Bochum, Germany

Received / Accepted

Abstract. SN 2002kg is a type IIn supernova, detected in October 2002 in the nearby spiral galaxy NGC 2403. We show that the position of SN 2002kg agrees within the errors with the position of the LBV V37. Ground based and HST ACS images however show that V37 is still present after the SN 2002kg event. We compiled a lightcurve of V37 which underlines the variability of the object, and shows that SN 2002kg was the brightening of V37 and not a supernova. The recent brightening is not a giant eruption, but more likely part of an S Dor phase. V37 shows strong Hα+[N II] emission in recent images and in the SN 2002kg spectrum, which we interpret as the signature of the presence of an LBV nebula. A historic spectrum lacks emission, which may hint that we are witnessing the formation of an LBV nebula.

Key words. Stars: evolution – Stars: individual: V37 – Stars: mass-loss – supernovae: individual: SN2002kg

1. Introduction

1.1. LBVs and their variations

The most massive stars, above roughly 50 M☉, pass an unstable phase as they turn into Luminous Blue Variable (LBVs). In the LBV phase, a transitional phase between the main-sequence and Wolf-Rayet state, the stars lose large amount of mass (> 10^{-5} M☉ yr^{-1}). As a consequence the evolution of these stars towards cooler temperature is stalled and reversed (Langer et al., 1994). The most massive stars seem not to enter the red supergiant phase (see van Genderen (2001) for a discussion). The coolest location of these stars in the Hertzsprung-Russell Diagram (HRD) marks the empirical Humphreys-Davidson limit (e.g. Humphreys & Davidson, 1994).

LBVs show variabilities on different timescales and with different strength (e.g. Spoon et al., 1994), the most classical being the S Dor variability (e.g. van Genderen et al., 1997a; van Genderen, 2001). During an S Dor phase, which is a cyclic phenomenon of expansion and contraction at constant luminosity, the temperature decreases and rises, respectively. As a consequence the spectrum changes from a hot O or B type to a cooler mid A or early F type (Wolf, 1992), so the colors become red and then blue again. It has been shown that the temperature variation in such a cycle is larger for more luminous LBVs (amplitude-luminosity-relation, (Wolf, 1989)). Now, van Genderen (2001) subdivides the S Dor variability further in the short S Dor phase, (S)-SD and the long S Dor phase, (L)-SD. The (S)-SD is shorter than about 10 years, and the (L)-SD is larger than 20 years.

More dramatic are the so called giant eruptions. These are spontaneous outbursts in which an LBV increases its luminosity by several magnitudes. It stays bright for a short time before rapidly declining back to lower luminosities, sometimes even lower as before the outburst. While becoming fainter their appearance becomes redder, presumably due to the formation of an LBV nebula.

Fig. 1. A g-band image of NGC 2403 taken with the Isaac Newton telescope. A box indicates the area in which SN 2002kg was found, and is shown as enlargement in Fig. 3.
Fig. 2. The optical lightcurve of V37 (upper panel) and B-V color (lower panel). Symbols are coded as: circles are B magnitudes, squares are V magnitudes, triangles are R magnitudes. The detection of SN 2002kg is indicated with a star, and is roughly an R magnitude. Filled symbols are data taken from Tammann & Sandage (1968), open symbols from this work, half-filled from Spiller (1992). The SN 2002kg detection as well as one R magnitude limit (hashed triangle) from Schwartz et al. (2003). Possible (S)-SD periods are indicated.

The high mass loss of LBVs and the ejecta of mass during the giant eruption leads to the formation of dust (e.g. Humphreys et al., 1999). The best known example was η Carinae’s outburst around 1843, when it was with \(-1\) mag the second brightest star in the southern hemisphere (Innes, 1903; Davidson & Humphreys, 1997). Other giant eruption LBVs are P Cygni (\(\sim 1600\); de Groot, 1988); SN1961V in NGC 1058 (1961; Goodrich et al., 1989) and SN1954J (=V12) in NGC 2403 (1954; Tammann & Sandage, 1968). These LBVs are called 'giant eruption LBVs' or 'η Car Variables', or more recently 'supernova impostors'.

The high mass loss of LBVs and the ejecta of mass during the giant eruption leads to the formation of nebulae around LBVs (Nota et al., 1995; Weis, 2001). These nebula are generally small (< 2 pc) but their expansion velocities show a large range. Several expand slowly (\(\sim 30\) km s\(^{-1}\)) others can be as fast as 100 km s\(^{-1}\) (Weis, 2003). The fastest expansion velocities detected are in η Carinae with 600 km s\(^{-1}\) (Homunculus) to at least 2500 km s\(^{-1}\) (outer ejecta) (e.g. Weis et al., 2001, 2004). LBV nebulae do show strong nitrogen emission due to the CNO processed material (Garcia-Segura et al., 1996).

1.2. SN2002kg and V37 in NGC 2403

SN 2002kg was detected (Schwartz et al., 2003) in an unfiltered image from October 26, 2002 with the Katzman Automatic Imaging Telescope at Lick observatory (KAIT). SN 2002kg is situated in NGC 2403 (see Fig. II) a SBC spiral in the M81 group (distance modulus = 28.14 (Tully, 1988)). At the time of discovery SN 2002kg had a brightness of 19\(^{m}\) in the unfiltered image. A spectrum of the SN 2002kg taken on January 6, 2003 taken with the Keck telescope identified SN 2002kg as type IIn, since it showed for a supernova quite narrow Balmer lines (< 500 km s\(^{-1}\)), casting already some doubt on being a classical supernova. Additionally, broader components (FWHM \(\sim 2500\) km s\(^{-1}\)) were also present. Unusual was the detection of [N\(\text{II}\)] emission at 6548 Å and 6584 Å.

V37 has first been identified as a bright blue irregular variable by Tammann & Sandage (1968), together with V12 (alias SN1954J), V22, V35, V38, today confirmed LBVs (Humphreys & Davidson, 1994). The lightcurve given in Fig. II shows the irregular behavior of V37, the original data of Tammann & Sandage (1968) are included (filled symbols). From the brightness and colors Tammann & Sandage (1968) estimated that these stars are F supergiants. A spectrum of V37 obtained in 1985 shows according to Humphreys & Aaronson (1987) absorption-lines, a blue continuum, and no emission lines.
2. Observations and analysis

2.1. Astrometry

The position of SN 2002kg as given at discovery (Schwartz et al., 2003) is $\alpha = 7h\ 37m\ 1.83s$ and $\delta = +65^\circ\ 34'\ 29''$ (2000.0). We used a deep INT archival image in the g-band to investigate the surroundings of SN 2002kg. Using astrometry routines in IRAF/STSDAS and KARMA we transferred the coordinate system of the DSS image onto the CCD frame. Given an uncertainty of the process and the not corrected higher order distortions of the CCD we reach an absolute positioning of slightly better than 1″. Assuming a similar accuracy for the position of SN 2002kg we generated Fig. 3 with the g-band image in gray-scale and the error circle overlayed. It shows clearly, that SN2002kg is coincident with the stellar source identified as V37 by Tammann & Sandage (1968).

2.2. Ground based photometry

For the construction of a lightcurve (Fig. 2) we used the measurements by Tammann & Sandage (1968) as starting point. The B,V photometry also provided us with a decent number of secondary photometric standard stars in the field of NGC 2403. We uses these stars to tie our photometry made on a large variety of images to Tammann-Sandage’s system. We ignore color terms between the photographic photometry and our CCD images in most cases. For the few very good data we verified that the effect is generally smaller than the photometric uncertainties due to crowding, seeing, and centering of the aperture. All measurements where done with IRAF/DAOPHOT through Tammann-Sandage’s 6″ aperture. We measured the DSS, DSS2-blue, and DSS2-red (1955, 1997, 1989), as well as two blue plates from the Tautenburg 2 m Schmidt (from 1970 and 1972), several CCD images from the Issac Newton 2.5m (1992, 1996, 2001), Jacobus Kapteyn 1m telescopes (1996, 1998) retrieved from the ING archive, and CCD images from the Tautenburg 2 m (2003, 2004). Whenever the object is near or below detection limit, we also estimated the magnitude (or magnitude limit) in comparison to the stars of secondary standard sequence in the traditional way by eye. For comparison we also added the measurements reported in the discovery IAUC of SN 2002kg (Schwartz et al., 2003). These measurements where taken with an unfiltered CCD mounted at the KAIT. We converted them into R band measurements following the recipe described in Li et al. (2003).

2.3. HST ACS images

Very recently HST ACS/WFC and ACS/HRC images of NGC 2403 were taken, which have the region V37 in the field of view. We retrieved WFC images in the F475W, F606W, F814W, and F658N filters, and HRC images in the F435W, and F625W filters from the HST archive. V37 is present on the images as a blue point source at exactly the position predicted based on the 2001 INT images. This clearly shows that SN 2002kg was not a SN event, but a brightening of V37. We measured the brightness in the ACS B and V bands and added the points to our lightcurve. These data points show that V37 is fading again and of quite blue color. The HRC images (Fig. 4) also reveal that next brightest (fainter by 1.6″ in F475W) object in the positional error circle is not a star but a blue diffuse object of uncertain nature (see enlarged box).
3. Discussion and conclusions

SN 2002kg was from the detection on a very strange SN II. Being quite faint at detection (about -9\textsuperscript{m}, absolute) and with an unusual spectrum it was suspected that SN 2002kg may not be a real supernova. Unfortunately, its lightcurve was not monitored. A comparison of ground based images (Fig. 3) taken before the supernova event with the position of SN 2002kg shows two sources, a diffuse object and a bright one, the latter being the LBV V37. Astrometry on the ground based and HST ACS images showed that the bright star is indeed coincident with SN 2002kg. The HST ACS images, as well as images from Tautenburg show both sources present after 2002, which clearly proves that SN 2002kg was rather the brightening of a luminous star, historically known as V37. The diffuse source with a size of 0\textquoteright18 FWHM (3.7 pc) is too large for being a young SNR (created 2002). The source is also present in our best archival images before 2002. It is also too faint for a tight cluster of massive stars, which could be progenitors of a type II supernova. The SN 2002kg could be a supernova in a more distant background galaxy, but than the velocity of the emission lines detected [Schwartz et al., 2003] would be different, and this is not the case.

The lightcurve of V37 in Fig. 2 shows several possible cycles of 2000 – 3000 days period during the last 80 yrs as indicated in Fig. 2. This is consistent with (S)-SD type variations. However the brightening around MJD 35000 shows a change towards bluer colors. This is unusual as S Dor variabilities normally show a redward color trend. Such an increase in brightness with bluer colors is rarely seen in LBVs. Such an increase could mean, that the H\textalpha lines would be different, and this is not the case.

With our data sets we could generate two continuum corrected H\textalpha images of the region around V37. In 2001 V37 is a bright H\textalpha emitter (see Fig. 5). The HST ACS image from 2004 taken in the F658N filter also shows bright emission at the position of V37 after correction for the continuum emission. The spectrum of SN 2002kg (section 2) indicates that H\textalpha and [N II] emission is present at that time. One possible explanation is the creation of an LBV nebula around V37 coinciding with the recent bright phase. Such a nebula would show strong nitrogen emission and could expand with velocities as high as detected in the SN 2002kg spectrum, see section 2. The H\textalpha region ([H\alpha] 177) identified earlier by [Hodge & Kennicutt, 1983] on a deep H\textalpha+[N II] plate seems to coincide within the errors with the position of V37, too. That could indicate that the star has been emitting H\textalpha and maybe [N II] as early as the 1980s, which would point at an earlier nebula formation. Still, missing emission lines in the spectrum of [Humphreys & Aaronson, 1987] could mean, that the H\textalpha emission would just indicate a strong stellar and variable H\textalpha line. The missing [N II] lines in that spectrum may imply that the nebula has not been formed in 1985. Whether there is nebula formation during earlier times or not, may only be answered with the detection (or high quality non-detection) of [N II] lines in other historic spectra. In any case, it seems, that V37 has a nitrogen enhanced nebula now.

In V37 we may witness currently the creation of an LBV nebula, but it is not yet clear whether this nebula was created during a giant eruption, as shell ejection during several SD periods as in P Cyg (e.g. [Markova et al., 2001]), or recently in connection with the brightening in 2002. Determining the exact evolutionary state of V37 is therefore of importance for our understanding of the LBV phenomenon and very massive stars in general.

Acknowledgements. KW is supported by the state of North Rhine-Westphalia (Lise-Meitner fellowship). We thank S. Klose for kindly providing his Tautenburg 2m images, and H. Meusinger for scanning the historic Tautenburg plates. We thank the referee A.M. van Genderen for his comments that helped to significantly improve the paper. This research is partially based on data from the ING Archive. Based partly on observations made with the NASA/ESA Hubble Space Telescope, obtained from the data archive at the Space Telescope Institute. This research has made use of NASA’s Astrophysics Data System.

References

Davidson, K. & Humphreys, R. M. 1997, ARA&A, 35, 1
de Groot, M. 1988, Irish Astronomical Journal, 18, 163
Drissen, L., Crowther, P. A., Smith, L. J., et al. 2001, ApJ, 546, 484
Garcia-Segura, G., Mac Low, M.-M., & Langer, N. 1996, A&A, 305, 229
Goodrich, R. W., Stringfellow, G. S., Penrod, G. D., & Filippenko, A. V. 1989, ApJ, 342, 908
Hodge, P. W. & Kennicutt, R. C. 1983, AJ, 88, 296
Humphreys, R. M. & Aaronson, M. 1987, AJ, 94, 1156
Humphreys, R. M. & Davidson, K. 1994, PASP, 106, 1025

Fig. 5. This H\textalpha emission line image generated from INT images taken in 2001, indicates that V37 is an H\textalpha bright source.
Humphreys, R. M., Davidson, K., & Smith, N. 1999, PASP, 111, 1124
Innes, R. T. A. 1903, Annals of the Cape Observatory, 9, 75B
Langer, N., Hamann, W.-R., Lennon, M., et al. 1994, A&A, 290, 819
Li, W., Filippenko, A. V., Chornock, R., & Jha, S. 2003, PASP, 115, 844
Markova, N., Morrison, N., Kolka, I., & Markov, H. 2001, A&A, 376, 898
Nota, A., Livio, M., Clampin, M., & Schulte-Ladbeck, R. 1995, ApJ, 448, 788
Schwartz, M., Li, W., Filippenko, A. V., & Chornock, R. 2003, IAU Circ., 8051, 1
Spiller, F. 1992, PhD thesis, Universität Heidelberg
Spoon, H. W. W., de Koter, A., Sterken, C., Lamers, H. J. G. L. M., & Stahl, O. 1994, A&AS, 106, 141
Tammann, G. A. & Sandage, A. 1968, ApJ, 151, 825
Tully, R. B. 1988, Nearby galaxies catalog (Cambridge and New York, Cambridge University Press, 1988, 221 p.)
van Genderen, A. M. 2001, A&A, 366, 508
van Genderen, A. M., de Groot, M., & Sterken, C. 1997a, A&AS, 124, 517
van Genderen, A. M., Sterken, C., & de Groot, M. 1997b, A&A, 318, 81
Weis, K. 2001, Reviews of Modern Astronomy, 14, 261
Weis, K. 2003, A&A, 408, 205
Weis, K., Corcoran, M. F., Bomans, D. J., & Davidson, K. 2004, A&A, 415, 595
Weis, K., Corcoran, M. F., & Davidson, K. 2001, in Astronomische Gesellschaft Meeting Abstracts, 211
Whitelock, P. A., Feast, M. W., Marang, F., & Breedt, E. 2004, MNRAS, 352, 447
Wolf, B. 1989, A&A, 217, 87
Wolf, B. 1992, Reviews of Modern Astronomy, 5, 1