THE 2008 LUMINOUS OPTICAL TRANSIENT IN THE NEARBY GALAXY NGC 300*

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ABSTRACT

A luminous optical transient (OT) that appeared in NGC 300 in early 2008 had a maximum brightness, \( M_V \approx -12 \) to \(-13 \), intermediate between classical novae and supernovae. We present ground-based photometric and spectroscopic monitoring and adaptive-optics imaging of the OT, as well as pre- and postoutburst space-based imaging with the Hubble Space Telescope (HST) and Spitzer. The optical spectrum at maximum showed an F-type supergiant photosphere with superposed emission lines of hydrogen, Ca\(\text{II} \), and [Ca\(\text{II} \)], similar to the spectra of low-luminosity Type IIn “supernova impostors” like SN 2008S, as well as cool hypergiants like IRC +10420. The emission lines have a complex, double structure, indicating a bipolar outflow with velocities of \( \sim 75 \text{ km s}^{-1} \). The luminous energy released in the eruption was \( \sim 10^{47} \text{ erg} \), most of it emitted in the first two months. By registering new HST images with deep archival frames, we have precisely located the OT site, and find no detectable optical progenitor brighter than broadband \( V \) magnitude 28.5. However, archival Spitzer images reveal a bright, nonvariable mid-infrared (mid-IR) preoutburst source. We conclude that the NGC 300 OT was a heavily dust-enshrouded luminous star, of \( \sim 10–15 M_\odot \), which experienced an eruption that cleared the surrounding dust and initiated a bipolar wind. The progenitor was likely an OH/IR source which had begun to evolve on a blue loop toward higher temperatures, but the precise cause of the outburst remains uncertain.

Key words: galaxies: individual (NGC 300) – galaxies: stellar content – stars: individual (NGC 300 OT) – stars: variables: other – stars: winds, outflows – supernovae: general

1. INTRODUCTION: TRANSIENTS IN THE NOVA–SUPERNOVA GAP

In recent years, eruptive objects with maximum luminosities intermediate between those of classical novae (CNe) and supernovae (SNe) have been discovered in increasing numbers, as surveys for Galactic and extragalactic transients are made with greater depth and sky coverage by professional and amateur astronomers. The term “supernova impostors” was introduced by Van Dyk et al. (2000) following the outburst of SN 1997bs. SN 1997bs was classified as a SN IIn event, “I” denoting narrow emission lines during outburst, in contrast to the high ejection velocities of typical SNe. However, it reached an absolute magnitude at maximum of only \( M_V \approx -13.8 \), more than 3 mag fainter than a typical core-collapse SN. Van Dyk et al. argued that SN 1997bs was instead a “supernoutburst” of a massive luminous blue variable (LBV), analogous to those experienced by the Galactic objects P Cygni and \( \eta \) Carinae (see Humphreys et al. 1999). The subject of intrinsically faint SNe IIn and \( \eta \) Car analogs has been summarized by Van Dyk (2005) and Smith et al. (2008). More recently, SN 2008S, which had a SN IIn-type spectrum but reached only \( M_R \approx -13.9 \), has been discussed by Thompson et al. (2008) and Smith et al. (2008). Prieto et al. (2008) have identified the precursor of SN 2008S in preoutburst mid-infrared (mid-IR) images obtained with the Spitzer Space Telescope, demonstrating that the progenitor was a luminous star deeply embedded in circumstellar dust.

V838 Monocerotis is the prototype of an apparently separate class of transients also lying in the CN–SN gap. V838 Mon erupted in 2002, illuminating a spectacular light echo that provided a geometric distance (Sparks et al. 2008) implying an absolute magnitude at a maximum of \( M_V = -9.8 \). Unlike a CN, V838 Mon became progressively redder during its outburst, eventually becoming enshrouded in circumstellar dust. Its outburst light curve (Bond et al. 2003) was very different from that of a SN or LBV eruption, showing a series of four maxima separated by about a month each. The cause of this outburst remains uncertain, but a leading suggestion is that it was a stellar collision or merger (e.g., Tylenda & Soker 2006; Corradi & Munari 2007, and references therein).

Possible extragalactic analogs of V838 Mon—although this interpretation is controversial—include the “M31 red variable” (M31 RV) which reached \( M_V,\text{max} \approx -9.4 \) (Bond & Siegel 2006 and references therein), and a luminous red transient in M85 (Rau et al. 2007; Kulkarni et al. 2007), which attained \( M_V,\text{max} \approx -10 \). M31 RV and the M85 transient appear to have occurred in old populations, suggesting that they did not arise from very massive progenitors.

In this Letter, we report observations of a luminous transient discovered in 2008 May in the nearby spiral galaxy NGC 300. We obtained extensive ground-based imaging, photometry, and spectroscopy, and we also investigated pre- and postoutburst...
space-based optical and IR images of the transient. This Letter presents an overview of our results, along with a preliminary discussion of the nature of this remarkable object. Subsequent publications will give fuller details. We designate the object as the “NGC 300 optical transient,” hereafter “NGC 300 OT.”

2. DISCOVERY AND OUTBURST LIGHT CURVE

The outburst of NGC 300 OT was discovered by Monard (2008) during his SN search program with the Bronberg Observatory 0.3 m telescope equipped with a CCD camera. The OT was detected at broadband magnitude 14.3 on a frame obtained on 2008 May 14 (all dates in this paper are UT). Subsequent inspection of an image from 2008 April 24, taken in morning twilight shortly after NGC 300 had emerged from behind the Sun, showed that the OT was already rising, at ~16.3 mag. It was fainter than 18 mag on 2008 February 8, and on all previous Bronberg observations.

NGC 300 is an SAd spiral in the Sculptor Group, located just outside the Local Group. The OT lies in a spiral arm with active star formation. We adopt a distance modulus of $m - M = 26.37$ ($d = 1.88$ Mpc), based on Cepheids (Gieren et al. 2005) and the red-giant tip (Rizzi et al. 2006).

At maximum the OT was much fainter than a typical SN, but brighter than any CN. Because of our interest in luminous red transients, we began a program of photometric and spectroscopic monitoring, using the 1.3 and 1.5 m telescopes at Cerro Tololo Inter-American Observatory operated by the SMARTS Consortium. The photometric monitoring in particular was intensive at first, because of our expectation that the OT might exhibit periodic spikes, like those during the outburst of V838 Mon (Bond et al. 2003).

We used the ANDICAM optical/near-IR direct camera (DePoy et al. 2003) on the SMARTS 1.3 m with CCD and IR detectors, operated simultaneously, for the $BVRI$ and $JHK$ photometry. The $BVRI$ magnitudes of the OT were determined differentially with respect to a nearby comparison star, calibrated on photometric nights using Landolt (1992) standard

fields. The $JHK$ magnitudes are differential with respect to the same star, calibrated using its Two Micron All Sky Survey photometry. The J2000 position of the OT, based on astrometry of ANDICAM frames calibrated against the USNO-NOMAD catalog, is R.A. = 00:54:34.51, decl. = −37:38:31.4, with errors in each coordinate of about ±0″.2.

Figure 1 shows the $BVRIJK$ light curve. Unfortunately, the rise to maximum was poorly covered, but it appears that it was more rapid than the subsequent slower decline. The brightest $V$ magnitude we measured was 14.69, on the first night of SMARTS observations (2008 May 15), corresponding to $M_V = −12.0$ to −12.9 for the adopted distance and a reddening lying in the range $E(B-V) = 0.1$–0.4 (see Section 3.1). Following maximum light, the OT has declined smoothly in brightness at all wavelengths, while becoming steadily redder. For example, $V-K$ evolved from 3.1 in mid-May to 7.4 at the beginning of 2008 December. The rate of decline in the optical lessened around the beginning of 2008 September, but at this writing the brightness continues to decrease in both the optical and near-IR. The $R$ magnitudes are not fading as rapidly as in the other filters, due to strong Hα emission.

3. SPECTROSCOPY

3.1. Low Resolution

We obtained low- and moderate-resolution optical spectroscopy of NGC 300 OT throughout its outburst, using the SMARTS 1.5 m Cassegrain spectrograph. Our first low-resolution spectrum was observed on 2008 May 15 (Bond et al. 2008) and is shown in Figure 2 (top spectrum; resolution 17.2 Å). This spectrum exhibits strong emission at Hα, Hβ, the Ca ii triplet at 8542–8498–8662 Å, and the unusual forbidden [Ca ii] doublet at 7291–7323 Å. The Balmer lines are only slightly resolved at the velocity resolution (790 km s$^{-1}$) of the spectrum. The underlying continuum resembles a high-luminosity F-type supergiant, with Ca ii H and K seen in absorption along with several weaker luminosity-sensitive lines such as the O i triplet at 7774 Å. Our photometry at maximum and shortly afterwards yields $B-V \simeq 0.8$, implying that the inter- and circumstellar extinction could be as high as $E(B-V) \simeq 0.4$, since a mid-to-late F-type supergiant normally
300 is double, indicating a bipolar outflow. \( \alpha \) August 30 and September 1. The emission lines of \( \text{H}\alpha \) (Figure 3. 

With strong \( \text{Ca}^{\text{II}} \) SN 2008S (Steele et al. 2008; Smith et al. 2008). It is also closely Variable A in M33 in its recent quiescent state (Humphreys et al. 2002). RSG IRC +10420 (Jones et al. 1993; Humphreys et al. 2002). By contrast, the \( \text{[Ca}\text{II}] \) lines, formed in a very low-density region, do not show a double-peaked structure; they probably arise in more-distant and slower-moving material, likely formed before the current eruption.

**4. HST AND VLT PRE- AND POSTOUTBURST IMAGING**

We imaged the site of the OT twice with the *Hubble Space Telescope* (HST), in the Director’s Discretionary (DD) program GO-11553 (P.I.: Bond). We used the Wide Field Planetary Camera 2 (WFPC2) with the F450W and F814W filters; our observations were made on 2008 June 9 and September 1. In addition, the HST archive contains two sets of deep observations made before the outburst, obtained with the Wide Field Channel of the Advanced Camera for Surveys (ACS) and the F435W, F475W, F555W, F606W, and F814W filters. The ACS observations were made on 2002 December 25 (GO-9492, P.I.: F. Bresolin) and 2006 November 8–10 (GO-10915, P.I.: J. Dalcanton). We used these data to locate the OT precisely, search for a progenitor object, study the surrounding stellar population, and set limits on a light echo from the outburst.

In addition to the HST data, we were awarded DD time on the ESO Very Large Telescope (VLT) to obtain near-IR imaging of the OT, using the adaptive-optics NaCo camera (Lenzen et al. 2003; Rousset et al. 2003). The VLT/NaCo images were obtained on 2008 June 6.

**4.1. Astrometry and Preoutburst Magnitude Limits**

The WFPC2 exposure times for our DD observations ranged from 5 to 260 s, chosen so as not to saturate the image of the OT, but to show enough of the surrounding star field for precise registration with the preoutburst ACS frames. The archival ACS frames are considerably deeper, with total exposure times of 1080, 2976, 1080, 3030, and 4524 s in F435W, F475W, F555W, F606W, and F814W filters, respectively. The VLT/NaCo J-band frames were four 600 s exposures, combined in the ESO pipeline to produce a single image.

Figure 4 shows a montage of post- and preoutburst images. The OT lies amid a rich field of resolved stars. Remarkably, however, there is no significant detection of a progenitor object at the OT’s precise location. The two nearest reliably detected sources lie about 0.15 and 0.25 from the site, well in excess of our registration error of about 0.01. These two stars are red giants with F606W magnitudes of about 26.3 and 27.0. In the deepest stacked preoutburst images there are suggestions of local maxima at the OT site, but these are all consistent with noise. From the three deepest ACS stacked images, we find the following limiting magnitudes (Vega-mag scale, 3\( \sigma \) upper limits) for the OT progenitor: 28.3 (F475W), 28.5 (F606W), and 26.6 (F814W). Similar limiting magnitudes were reported nearer, blue-shifted lobe expanding toward us. The Doppler velocities measured from both the hydrogen and \( \text{Ca}^{\text{II}} \) emission lines in the echellette spectra indicate expansion velocities for the primary wind of \( \sim 70-80 \text{ km s}^{-1} \) with respect to the star’s systemic velocity of about 196 km s\(^{-1}\). There is evidence for additional emission components, appearing as shoulders or secondary bumps on the primary blue and red peaks at velocities of \( \sim 160 \text{ km s}^{-1} \).

A wind velocity of \( \sim 75 \text{ km s}^{-1} \) is typical of the winds of F-type supergiants, and is somewhat lower than the winds associated with LBVs in eruption. It is very similar to the expansion velocity of \( \sim 60 \text{ km s}^{-1} \) of IRC +10420 (Jones et al. 1993; Humphreys et al. 2002). By contrast, the \( \text{[Ca}\text{II}] \) lines, formed in a very low-density region, do not show a double-peaked structure; they probably arise in more-distant and slower-moving material, likely formed before the current eruption.

**3.2. Moderate Resolution**

We also obtained moderate-resolution (1.6 Å) spectra regularly with the SMARTS 1.5 m MagE echellette spectrograph, and on three occasions with the Magellan 6.5 m telescope and MagE echellette spectrograph (Hampton et al. 2008; resolution 1.5 Å at \( \text{Ca}^{\text{II}} \), 1.1 Å at \( \text{H}\alpha \)); 2008 July 6, August 30, and September 1. These spectra show that the \( \text{Ca}^{\text{II}} \) triplet, \( \text{H}\alpha \), and \( \text{H}\beta \) have double-peaked emission lines, with the blue component being the stronger.

Figure 3 shows the \( \text{H}\alpha \) and \( \text{Ca}^{\text{II}} \) emission features from the Magellan echellette spectra on 2008 July 6 (top spectrum) and the average of the August 30 and September 1 observations (bottom spectrum), and illustrates the double structure of these lines. Double emission is usually attributed either to a bipolar outflow or a rotating disk, but in the case of an eruption, the double lines are most likely formed in a bipolar wind. IRC +10420 shows very similar double-peaked emission and has strong independent evidence for a bipolar outflow (Davies et al. 2007; Patel et al. 2008).

The peak of the OT’s primary blue component slowly increases in strength with time relative to the red component, supporting our conclusion that the outflow is bipolar, with the

![Figure 3](image-url)
earlier, based on registering the 2006 ACS images with ground-
based Magellan/Clay 6.5 m images, by Berger & Soderberg
(2008), but with larger positional uncertainties.

The OT was thus very unlike a typical core-collapse SN,
for which luminous progenitor stars are being found relatively
easily in archival HST images at distances greater than that of
NGC 300 (e.g., Smartt et al. 2008 and references therein), nor
was it similar to erupting LBVs, which even in quiescence have
high optical luminosities (e.g., Humphreys & Davidson 1994).

4.2. The Surrounding Young Stellar Population

The HST ACS images also provide deep CMDs for the
environment surrounding the OT. These will be presented in
detail in a subsequent publication, but we note that there is a rich
population of young objects in the immediate vicinity of the OT.
For example, within 2′ (≃23 pc) of the OT site there are over
da dozen blue main-sequence stars brighter than about F606W
magnitude 26, reaching as bright as $M_V \approx -5$ (corresponding
to B1 stars of $\approx 14 M_\odot$). The surrounding spiral-arm field is rich
in blue clusters and associations.

4.3. Search for Light Echo

We compared the postoutburst HST images of 2008 June 9
and September 1 in search of an expanding light echo, similar to
the one surrounding V838 Mon (e.g., Bond 2007; Sparks
et al. 2008, and references therein). Although a light echo of the
surface brightness and angular size of V838 Mon’s, moved to
the distance of NGC 300, would have been detectable at HST
resolution, no echo is seen.

5. SPITZER PREOUTBURST OBSERVATIONS: AN
SENSHR OURED RED SUPERGIANT

The very faint limits on the preoutburst optical brightness of
NGC 300 OT initially suggested to us that there was a similarity
with V838 Mon, whose progenitor was also optically incon-
spicuous (e.g., Afşar & Bond 2007, and references therein).
However, the very different light curve and spectroscopic be-
havior of the OT as its outburst proceeded casts doubt on this
parallel.

Moreover, a striking difference emerged when one of us
(Prieto 2008) reported that the progenitor of the OT was detected
as a bright mid-IR source in archival observations obtained
with Spitzer on 2003 November 21 (P.I.: G. Helou) and 2007
December 28 (P.I.: R. Kennicutt). The source was present in all
four IRAC bands (3.6, 4.5, 5.8, and 8 μm), and in the MIPS
24 μm band. A blackbody fit to the 3.6–24 μm fluxes gives the
following results for the luminosity, effective temperature, and
radius of the OT progenitor: $L_{bb} = 5.5 \times 10^4 L_\odot$, $T_{bb} = 350$ K, and $R_{bb} = 300$ AU. These are consistent with a heavily dust-
enshrouded RSG of $\approx 10$–15 $M_\odot$ (e.g., Maeder & Meynet 2000).
There was no variability of the progenitor between 2003 and
2007. Further detailed discussion of the Spitzer observations is
given by Thompson et al. (2008).

6. NATURE OF THE LUMINOUS TRANSIENT IN NGC 300

A picture thus emerges in which a luminous massive star,
optically inconspicuous because it was deeply embedded in a
dusty envelope, underwent a sudden outburst that cleared most
of the surrounding dust. In many respects, NGC 300 OT has
behaved remarkably similarly to the supernova impostor SN
2008S (see Section 1). SN 2008S was also heavily enshrouded
by dust prior to its outburst, with an intrinsic luminosity of
$3.5 \times 10^4 L_\odot$ based on its IR SED, implying an initial mass of
$\approx 10 M_\odot$.

The energy released in the OT’s eruption was relatively
modest. Integrating over the extinction-corrected visual light
curve, beginning with the initial detection in 2008 April, and
assuming that the bolometric correction is zero, we find that the
total energy released was $\approx 0.8$–2 $\times 10^{47}$ erg. This is similar
to the energy radiated by SN 2008S, $\approx 6 \times 10^{47}$ erg (Smith
et al. 2008), but considerably less than the $10^{50}$ erg emitted in $\eta$
Car’s great eruption, and of course the $10^{51}$ erg in true
core-collapse SNe.

Given the large amounts of preoutburst obscuring dust,
both NGC 300 OT and SN 2008S must have experienced
significant mass loss as post-main-sequence stars, and were
most likely RSGs, post-RSGs, or conceivably lower-mass stars
at the tip of the AGB just before the outbursts. Thompson
et al. (2008) have suggested that these events may represent
a new class of low-luminosity outbursts arising from stars
in the mass range $\approx 8$–$11 M_\odot$. By comparison with multi-
epoch Spitzer IRAC observations in M33, they have identified
a group of rare, reddened sources that they call extreme-AGB stars, which may be the progenitor class in a short-lived stage lasting only \(\lesssim 10^4\) yr immediately preceding the outbursts. There are also many enshrouded OH/IR stars in our own Galaxy, including AGB-tip stars and RSGs with very red mid-IR colors; some may be as red as the progenitors of the OT and SN 2008S.

Here we suggest that NGC 300 OT, and by analogy SN 2008S, were OH/IR stars before their eruptions. Given both objects’ lack of obvious variability from Spitzer observations several years apart, these OTs were not Mira variables just before outburst. They had presumably left the region of RSGs and AGB stars in the HR diagram, and were on a blue loop back to warmer temperatures. The NGC 300 OT’s bipolar wind at \(\sim 75\) km s\(^{-1}\) also supports a warmer temperature for the progenitor. During this transition, both stars reached a state in which they exceeded the Eddington limit for their luminosities and masses and suddenly initiated outflows, bipolar in the case of NGC 300 OT. Exactly why this should happen remains uncertain: the eruptions may have resulted from some type of as-yet unexplained failed SN, a binary merger, or a photospheric eruption.

Continued observations of the NGC 300 OT as it fades are especially important. We currently observe the spectrum of its eruption. If it does not form another cocoon of dust, we may eventually observe the survivor, determine its true nature, and possibly gain some insight into the cause of its eruption.

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REFERENCES

Afşar, M., & Bond, H. E. 2007, AJ, 133, 387
Berger, E., & Soderberg, A. 2008, ATel, 1544, 1
Bond, H. E. 2007, in ASP Conf. Ser. 363, The Nature of V838 Mon and its Light Echo, ed. R. L. M. Corradi & U. Munari (San Francisco, CA: ASP), 130
Bond, H. E., & Siegel, M. H. 2006, AJ, 131, 984
Bond, H. E., Walter, F. M., & Velásquez, J. 2008, IAU Circ., 8946, 2
Bond, H. E., et al. 2003, Nature, 422, 405
Corradi, R. L. M., & Munari, U. (ed.) 2007, in ASP Conf. Ser. 363, The Nature of V838 Monocerotis and its Light Echo (San Francisco, CA: ASP)
Davies, B., Oudmaijer, R. D., & Sahu, K. C. 2007, ApJ, 671, 2059
DePoy, D. L., et al. 2003, Proc. SPIE, 4841, 827
Gieren, W., Pietrzyński, G., Szoszyński, I., Bresolin, F., Kudritzki, R.-P., Minniti, D., & Storm, J. 2005, ApJ, 628, 695
Humphreys, R. M., & Davidson, K. 1994, PASP, 106, 1025
Humphreys, R. M., Davidson, K., & Smith, N. 1999, PASP, 111, 1124
Humphreys, R. M., Davidson, K., & Smith, N. 2002, AJ, 124, 1026
Humphreys, R. M., et al. 2006, AJ, 131, 2105
Jones, T. J., et al. 1993, ApJ, 411, 323
Kulkarni, S. R., et al. 2007, Nature, 447, 458
Landolt, A. U. 1992, AJ, 104, 340
Lenzen, R., et al. 2003, Proc. SPIE, 4841, 944
Maeder, A., & Meynet, G. 2000, ARA&A, 38, 143
Marshall, J. L., et al. 2008, Proc. SPIE, 7014, 701454
Monard, L. A. G. 2008, IAU Circ., 8946, 1
Patel, M., Oudmaijer, R. D., Vink, J. S., Bjorkman, J. E., Davies, B., Groenewegen, M. A. T., Miroshnichenko, A. S., & Mottram, J. C. 2008, MNFRS, 385, 967
Prieto, J. L. 2008, ATel, 1550, 1
Prieto, J. L., et al. 2008, ApJ, 681, L9
Rau, A., Kulkarni, S. R., Ofek, E. O., & Yan, L. 2007, ApJ, 659, 1536
Rizzi, L., Bresolin, F., Kudritzki, R.-P., Gieren, W., & Pietrzyński, G. 2006, ApJ, 638, 766
Rousset, G., et al. 2003, Proc. SPIE, 4839, 140
Smartt, S. J., Eldridge, J. J., Crockett, R. M., & Maund, J. R. 2008, arXiv:0809.0403
Smith, N., Ganshalingam, M., Li, W., Chornock, R., Steele, T. N., Silverman, J. M., Filippenko, A. V., & Mobberley, M. P. 2008, arXiv:0811.3929
Sparks, W. B., et al. 2008, AJ, 135, 605
Steele, T. N., Silverman, J. M., Ganshalingam, M., Lee, N., Li, W., & Filippenko, A. V. 2008, Cent. Eur. Electron. Tel., 1275, 1
Thompson, T. A., Prieto, J. L., Stanek, K. Z., Kistler, M. D., Beacom, J. F., & Kochanek, C. S. 2008, arXiv:0809.0510
Tylenda, R., & Soker, N. 2006, A&A, 451, 223
Van Dyk, S. D. 2005, in ASP Conf. Ser. 332, The Fate of the Most Massive Stars, ed. R. M. Humphreys & K. Z. Stanek (San Francisco, CA: ASP), 47
Van Dyk, S. D., Peng, C. Y., King, J. Y., Filippenko, A. V., Trefethen, R. R., Li, W., & Richmond, M. W. 2000, PASP, 112, 1532
Wisniewski, J. P., Morrison, N. D., Bjorkman, K. S., Miroshnichenko, A. S., Gault, A. C., Hoffman, J. L., Meade, M. R., & Net, J. M. 2003, ApJ, 588, 486