Spatially Resolved MaNGA Observations of the Host Galaxy of Superluminous Supernova SN 2017egm

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Abstract

Superluminous supernovae (SLSNe) are found predominantly in dwarf galaxies, indicating that their progenitors have a low metallicity. However, the most nearby SLSN to date, SN 2017egm, occurred in the spiral galaxy NGC 3191, which has a relatively high stellar mass and correspondingly high metallicity. In this Letter, we present detailed analysis of the nearby environment of SN 2017egm using MaNGA IFU data, which provides spectral data on kiloparsec scales. From the velocity map we find no evidence that SN 2017egm occurred within some intervening satellite galaxy, and at the SN position most metallicity diagnostics yield a solar and above solar metallicity (12 + log(O/H) ~ 8.8—9.1). Additionally, we measure a small Hα equivalent width (EW) at the SN position of just 34 Å, which is one of the lowest EWs measured at any SLSN or gamma-ray burst position, and indicative of the progenitor star being comparatively old. We also compare the observed properties of NGC 3191 with other SLSN host galaxies. The solar-metallicity environment at the position of SN 2017egm presents a challenge to our theoretical understanding, and our spatially resolved spectral analysis provides further constraints on the progenitors of SLSNe.

Key words: galaxies: general – galaxies: individual (NGC 3191) – supernovae: general – supernovae: individual (SN 2017egm)

1. Introduction

Superluminous supernovae (SLSNe)7 have been discovered in recent wide-field, untargeted surveys (e.g., Quimby et al. 2011). They are 100 times brighter (absolute magnitude of −21; Gal-Yam 2012) than typical core-collapse SNe, and the standard paradigm of iron-core collapse cannot account for their origin. Further constraints on the progenitor properties arise from studying the nearby environments. SLSNe appear to exclusively occur in dwarf galaxies (Neill et al. 2011; Chen et al. 2013; Lunnan et al. 2014; Leloudas et al. 2015; Angus et al. 2016) with less than around a half-solar metallicity (Perley et al. 2016; Schulze et al. 2016; Chen et al. 2017). Their host galaxies also typically have high specific star formation rates (SFR ≡ SFR/MBH), which may indicate that the progenitors are very young stars (Leloudas et al. 2015). Given that low-mass and metal-poor galaxies have typically larger SFRs, it is difficult to disentangle the relative importance of these properties toward the formation of SLSNe (Perley et al. 2016; Chen et al. 2017). From the ejecta masses (Nicholl et al. 2015), and oxygen masses in the nebular spectra (Jerkstrand et al. 2017), it seems certain that the progenitors are above 20 M☉, but whether they exclusively arise from higher-mass stars (M > 40 M☉) remains to be seen.

The recent discovery of the closest SLSN to date, SN 2017egm at z = 0.0307, which occurred in the massive, spiral galaxy NGC 3191 challenges the current hypothesis on the required host properties (Bose et al. 2017; Dong et al. 2017 and Nicholl et al. 2017). One major issue with these previous studies is they do not probe the local environment of SN 2017egm. The two available SDSS spectra analyzed in Nicholl et al. (2017) were from spectrograph fibers that did not cover the SN site. Here, we present a detailed analysis of the host galaxy of SN 2017egm using SDSS/MaNGA8 survey (Mapping Nearby Galaxies at APO; Bundy et al. 2015) data obtained from the SDSS Data Release 14.9 The observation was conducted on 2016 January 17. The MaNGA field of view (FOV) provides spectral measurements across a large area of NGC 3191 (Figure 1). Using these data, we present the direct measurement of metallicity at this SLSN site, use the equivalent width (EW) to study the progenitor properties, and compare the gas-phase properties of NGC 3191 with other SLSN host galaxies.

2. Results of the MaNGA Data of NGC 3191

We used our own in-house tools to analyze the large MaNGA data cube, following a similar procedure as described in Krühler et al. (2017). To separate the stellar and gas-phase components of the galaxy, we used the spectral synthesis code STARLIGHT (e.g., Cid Fernandes et al. 2009) to fit stellar population models to each spaxel. By subtracting the best-fit stellar template from the observed spectra, we were left with a data cube only containing the contribution of the gas phase, which we then used to derive the velocity and metallicity maps.

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7 In this Letter, we use the term SLSN to refer only to hydrogen-poor, Type I SLSNe.
8 http://www.sdss.org/surveys/manga
9 http://skyserver.sdss.org/dr14/en/home.aspx
2.1. Velocity Map

Many spiral galaxies are often accompanied by dwarf satellite galaxies (e.g., the Magellanic satellites of the Milky Way), and thus SN 2017egm might reside in a nearby dwarf satellite galaxy along the line of sight, rather than in NGC 3191 itself. Such a kinematically distinct galaxy (200–300 km s$^{-1}$ might be expected) could be observed in emission lines if the SFR of the satellite were high enough.

We created a velocity map by measuring the position of the H$\alpha$ line with respect to the rest-frame wavelength at each spatial pixel, assuming a redshift of $z = 0.031$. As shown in Figure 1, the velocity map is smooth across the SN 2017egm explosion site with no indication of a kinematically distinct component. Using the H$\alpha$ flux at the SN position to derive our sensitivity to the detection of a foreground dwarf galaxy, we place a conservative upper limit of $f_{H\alpha} < 1.9 \times 10^{-16}$ erg s$^{-1}$ cm$^{-2}$ (which corresponds to SFR $< 0.002 M_\odot$ yr$^{-1}$). We compared this limit with a nearby ($z < 0.3$) SLSN host sample (Chen et al. 2017b), and only 2 of 19 hosts may have an SFR less than our limit (the remaining 17 hosts have SFRs $> 0.01 M_\odot$ yr$^{-1}$). Therefore, if a line-of-sight satellite would be the true host galaxy, it is at the lowest end of the host SFR distribution. On the other hand, the satellite would have to be many times larger than the spatial resolution of our MaNGA data to have a comparative SFR to the mean SFR in the Chen et al. (2017b) sample.

2.2. Metallicity Map

Using pre-explosion MaNGA data gives us a unique opportunity to investigate the local metallicity at the SN 2017egm explosion site and to study the possibility that low-metallicity regions exist within the galaxy.

After correcting for foreground reddening and internal dust extinction using the Balmer decrement (for example, $E(B-V) = 0.26 \pm 0.04$ mag at the SN location; see Figure 2), we measured main galaxy emission line fluxes in each spaxel. We applied the “$R_{23}$” strong line diagnostic with the Koubilnick & Kewley (2004, hereafter KK04) scale, which has the advantage that it fits for ionization parameter and metallicity iteratively. We used the [N II]/[O II] to distinguish between the two $R_{23}$ solutions (Kewley & Ellison 2008). At the SN position log([N II]/[O II]) = −0.32, corresponding to the upper branch solution of 12 + log(O/H) = 9.11 ± 0.01, which is equivalent to 2.6 Z$_\odot$ assuming a solar oxygen abundance of 8.69 (Asplund et al. 2009).

From the metallicity map, we see no evidence of low-metallicity gas clumps around the SN region. We also measured the metallicity using the O3N2 diagnostic (Pettini & Pagel 2004, hereafter PP04), which gave a value of 12 + log(O/H) = 8.77 ± 0.01 (1.3 Z$_\odot$) at the SN position. The O3N2 map and $R_{23}$ maps are very similar, and thus we only provide $R_{23}$ in Figure 2. Furthermore, there is no apparent correlation between the $R_{23}$ metallicity and the ionization maps (Figure 2) as traced by [S II]/[S II] (Diaz et al. 1991), as expected (Krühler et al. 2017).

The metallicity diagnostics are known to be uncertain (Kewley & Ellison 2008), so we used the open-source python code PyMCZ (Bianco et al. 2016) to calculate the oxygen abundance in several strong line diagnostics. Figure 3 shows the range in metallicities, although most diagnostics give a metallicity at the location of SN 2017egm that is above solar. One of the few exceptions are the M13 diagnostics (Marino et al. 2013), which were the diagnostics considered in Izzo et al. (2017a). We note that the metallicity that we measured using the M13 O3N2 diagnostic is consistent with the values reported in Izzo et al. (2017a), and thus differences in the metallicities between the two papers is a result of only the metallicity diagnostic, and not in the measured line fluxes.

2.3. EW Map

In Figure 2, we show the H$\alpha$ and [O III] EW maps of NGC 3191. SN 2017egm is located in a star-forming region,
Figure 2. Reconstructed images of NGC 3191 from the MaNGA data cube. (a) SFR map. (b) Metallicity map in KK04 $R_{23}$ scale. (c) Dust-reddening distribution based on the $H\alpha/H\beta$ Balmer decrement. (d) The $[S\;\text{iii}]/[S\;\text{ii}]$ flux ratio, which is a proxy for ionization. In (c) and (d) only spaxels with S/N > 3 are shown. (e) $H\alpha$ EW map. (f) $[O\;\text{iii}]\lambda5007$ EW map. The images are approximately $30 \times 35$ arcsec, corresponding to a physical size of about $19 \times 21$ kpc at the redshift of NGC 3191. The effective spatial resolution is given by the PSF indicated in the lower left of each figure, which has FWHM of approximately 2.6 arcsec, or 1.6 kpc, and the physical scale is plotted in the bottom right corner.
and at the SN position we measured an Hα EW of 33.7 ± 3.3 Å. This is far lower than the Hα EW in the most active star-forming region of the galaxy (Figure 2), on the west spiral arm, also clearly seen as several bright H II regions in the SDSS images.

We measured an EW of [O III] equal to 2.2 ± 0.2 Å at the SN site, which is surprisingly low compared to what is measured in other spatially resolved SLSN environments. Extreme emission line EWs have been suggested to be a defining property of SLSN host galaxies, and indicative that SLSNe arise from the youngest of stars (Leloudas et al. 2015). Strong [O III] is also indicative of low metallicity (due to lack of cooling through oxygen ions and subsequently high $T_e$). The relatively low [O III] EW supports the region being both metal-rich and is not indicative of a very young stellar population. The [O III] EW in the most star-forming region of the galaxy is > 100 Å. If NGC 3191 had been at a higher redshift (and spatially unresolved), we may have incorrectly concluded that SN 2017egm also exploded within a region of very young star formation. At the spatial resolution of the MaNGA data, the emission at the SN location likely comes from several HII regions or an OB complex, and thus the EW values quoted above are an average.

The total EW of [O III] integrated over the entire MaNGA data cube is 8.0 Å and the total EW of Hα is 42.7 Å. From Leloudas et al. (2015), the median EW of [O III] of 13 SLSN host galaxies is 190 Å, and the median EW of Hα of 12 SLSN host galaxies is 177 Å. Therefore, the EW of NGC 3191 is at the lowest end of the EW distribution of SLSN host galaxies.

Additionally, we reconstructed the SFR map (Figure 2) from the Hα flux, assuming a Chabrier initial mass function (IMF). The local SFR at the SN position is about 0.04 $M_\odot$ yr$^{-1}$, while the total SFR is 4.4 $M_\odot$ yr$^{-1}$.

3. Discussion and Conclusions

3.1. Outliers, the Most Metal-rich Host Galaxy of SLSNe

There are approximately 90 SLSNe that have been identified to date$^{10}$, around 60 of which have a measured host stellar mass (median of log($M_*/M_\odot$) = 8.3) and around 30 of them have a measured gas-phase metallicity (median of 0.3 Z$_\odot$ using the P004 O3N2 scale).

In the nearby universe ($z < 0.3$), PTF 10uhf (Perley et al. 2016) is a clear outlier, with the highest stellar mass ever measured for an SLSN host galaxy of log($M_*/M_\odot$) = 11.2. Although the SN is far away from the host center (17.5 kpc), the metallicity in the R$_{23}$ KK04 scale at the SN site (8.8 dex) is similar to that at the nucleus (9.0 dex). SN 2017egm has a smaller offset of 3.1 kpc from the host center, and it has a host stellar mass of log($M_*/M_\odot$) = 10.3−10.7. From the MaNGA data we measured a metallicity of 12 + log(O/H) = 9.11 ± 0.01 (2.6 Z$_\odot$ in the R$_{23}$ KK04 scale) at the SN site, which is the most metal-rich environment for any SLSN discovered so far. This is in conflict with the 0.5 Z$_\odot$ threshold suggested for the formation of SLSNe (Perley et al. 2016; Chen et al. 2017b) and challenges a pair-instability SN (PISN) as the energy source of at least SN 2017egm, with PISN being unlikely to be formed at $Z_\odot > 0.2$ (Yusof et al. 2013). We note that [O/H] does not relate well to [Fe/H], and so by saying it is oxygen-rich, does not necessarily mean that it is iron-rich, although the two are related.

3.2. Selection Effect

We calculated a host absolute g-band magnitude of $M_g = -21.1$ adopted from the SDSS DR14 Petrosian mag. SN 2017egm had a peak $M_g = -21$, which is at the fainter end of the SLSN luminosity function (e.g., Inserra & Smartt 2014; Nicholl et al. 2015; Lunnan et al. 2017), and from this we obtain a difference in the host galaxy and SN peak magnitude of $M_{\text{Host-SLSN}} \sim 0$ mag.

We updated the redshift evolution of the peak absolute magnitudes of SLSNe ($M_g$) and their host galaxies (Figure 4),

\[ \text{Figure 3. Results of different metallicity diagnostics at the SN location using PYMCZ (Bianco et al. 2016). PYMCZ calculates the metallicity probability distribution for a given set of line fluxes with associated errors. For each metallicity diagnostic shown the black horizontal line corresponds to the medium value of the probability distribution, and the interquartile range is indicated by the orange box. The blue dashed lines represent the minimum and maximum of the distribution excluding outliers. The range in solar oxygen abundances reported in the literature is indicated by the gray region.} \]

\[ \text{Figure 4. Results of different metallicity diagnostics at the SN location using PYMCZ (Bianco et al. 2016). PYMCZ calculates the metallicity probability distribution for a given set of line fluxes with associated errors. For each metallicity diagnostic shown the black horizontal line corresponds to the medium value of the probability distribution, and the interquartile range is indicated by the orange box. The blue dashed lines represent the minimum and maximum of the distribution excluding outliers. The range in solar oxygen abundances reported in the literature is indicated by the gray region.} \]

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which was first shown by McCrum et al. (2015) to include data from Lunnan et al. (2014, 2017), Nicholl et al. (2015), Perley et al. (2016), Schulze et al. (2016), Chen et al. (2017a, 2017b), and De Cia et al. (2017). SLSNe are in general 2 to 6 magnitudes brighter than their host galaxies at \( z < 1 \), and the \( M_{\text{host-SLSN}} \) is about 1–3 magnitudes at higher redshifts. This decrease in the contrast between the host and the SLSN absolute magnitude is consistent with the SLSN host galaxy luminosity evolution to higher luminosities at higher redshifts first reported in McCrum et al. (2015) and more recently by Schulze et al. (2016). Only host galaxies of SN 2017egm, PS1-12bqf, and PTF 10uhf show a comparable brightness to their SLSNe. We note that some SLSNe are located in the outskirts of their hosts, hence the difference in magnitudes between them could be even larger if the real host is undetected.

3.3. BPT Diagram

We plotted the emission line flux ratios [O\textsc{iii}]/H\( \beta \) against [N\textsc{ii}]/H\( \alpha \) for individual spaxels on the Baldwin–Phillips–Terlevich (BPT) diagram (Baldwin et al. 1981). We found that the spaxels of NGC 3191 were distributed within the star-forming region of the BPT diagram, thus ruling out an active galactic nucleus (AGN) or shocks as the ionization source, which instead must originate from the radiation from massive stars (Figure 4).

Furthermore, we collected emission line fluxes of SLSN host galaxies from the literature (Lunnan et al. 2014; Leloudas et al. 2015; Perley et al. 2016; Chen et al. 2017a, 2017b) and corrected for foreground and internal dust extinction given by the Balmer decrement. SLSN host galaxies are located predominantly in the high ionization region with \( \log([\text{O}\textsc{iii}]/H\beta) > 0.5 \) for any given [N\textsc{ii}]/H\( \alpha \). This region is populated by extreme emission line galaxies as Leloudas et al. (2015) pointed out. The positions of SN 2017egm and PTF 10uhf are in a distinct region of the BPT diagram to most other SLSN hosts. This may indicate that SLSNe extend out to large metallicities than previously believed, and may cover a similar region to gamma-ray burst (GRB) host galaxies (see Figure 8 in Krühler et al. 2015). Improved completeness of low-redshift SN samples should indicate if SN 2017egm (and PTF 10uhf) are outliers or at the extreme end of a continuous distribution.

3.4. Stellar Ages and Progenitor Masses of GRBs and SLSNe

We used the EW of H\( \alpha \) as a tracer of the stellar population age (e.g., Leloudas et al. 2011; Kuncarayakti et al. 2016 and references therein). In general, a higher EW\( _{\text{H}\alpha} \) corresponds to a younger age, though the relation between the EW and age is dependent on the star formation history, initial-mass function, metallicity, and binary or single stellar populations (e.g., Eldridge & Stanway 2009).

We collected the EWs of H\( \alpha \) at the explosion sites of SLSNe and GRBs from IFU and resolved long-slit spectroscopy (for references see Table 1), and estimated the stellar population ages using consistent models. We applied the Binary Population and Spectral Synthesis (BPASS\textsuperscript{11} version 2.1 models (Stanway et al. 2016; Eldridge et al. 2017) in combination with the photoionization Code CLOUDY (e.g., Ferland et al. 2013). These models will be described in L. Xiao et al. (2017, in preparation), and have been used to study the ages of SNe in Xiao et al. (2017).

To calculate the ages of the stellar populations, we select models that have a \([\text{O}/\text{H}] \) value closest to that measured at the explosion site using the O3N2 calibration (Table 1). For each of the SLSNe we then provide two ages, one assuming the stellar population is comprised of single stars only and the second of binary stars. We see that there is a significant difference in the stellar population ages that we derive depending on the BPASS model used. The reasons for this difference are first that mass transfer from primary stars to their companions, as well as possible stellar mergers, can form massive stars that are older than if they had formed through single stellar evolutionary channels. Second, binary interactions remove the hydrogen envelope from stars that cannot lose their envelopes through stellar winds. These stars are

\[ \text{http://bpass.auckland.ac.nz} \]
effectively the hot helium cores of more massive stars and are expected to go on and become the progenitors of typical type IIc SNe (Eldridge et al. 2013; Gotberg et al. 2017).

The ages do not differ greatly between SLSNe and GRBs, although the models imply that GRB progenitors are similar and much younger than SLSNe. In most cases, the binary models predict lower initial masses, except in the case of PTF 12dam, where the initial mass is relatively high independent of the stellar population models used (Table 1).

The zero-age main sequence (ZAMS) masses predicted from single-star models in the case of SN 2017egm and PTF 11hqr are compatible with those inferred from the nebular spectra of slow-evolving SLSNe (Jerkstrand et al. 2017). The initial masses implied from binary models are significantly lower, which would correspond to an SLSN ejecta mass on the order of 0.1–1 M⊙. Such a small ejecta mass is unlikely to produce the observed light curve if it is powered by an internal source. Alternatively, the SLSNe may be powered by interaction, although this is not supported by the observed spectral evolution.

For GRB 980425A and GRB 100316D, which were accompanied by bright SNe Ic, the low ZAMS progenitor masses predicted by the binary stellar population models are also somewhat controversial since they would not collapse to form a black hole, which is widely accepted to be the central engine of long GRBs. Although magnetar central engines have also been proposed for some GRBs, in most cases it is difficult to extract sufficient energy from a magnetar to power both the GRB and accompanying SN (e.g., Cano et al. 2016 and references therein). On the other hand, GRB 111005A and GRB 060505 had no accompanying SN down to deep limits, suggestive of a different underlying progenitor to the standard population of long GRBs, and thus the low ZAMS masses derived from the binary stellar population models are more viable.

Nevertheless, an important point to note is that the measured EWs at the transient position for most of the GRBs and SLSNe listed in Table 1 are in fact averaged over several stellar populations because the spatial resolution of the data is not sufficiently high to resolve individual star-forming regions. The true EW at the transient position could therefore be larger. In the future, it will be valuable to reobserve these transient galaxies at higher spatial resolution once the MUSE narrow-field mode is available, which combined with sophisticated stellar synthesis models such as BPASS, will allow an in-depth analysis on the progenitor ZAMS masses of long GRBs and SLSNe.

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