Spatially resolved analysis of superluminous supernovae PTF 11hrq and PTF 12dam host galaxies

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Accepted 2017 May 5. Received 2017 May 4; in original form 2017 February 15

ABSTRACT
Superluminous supernovae (SLSNe) are the most luminous supernovae in the Universe. They are found in extreme star-forming galaxies and are probably connected with the death of massive stars. One hallmark of very massive progenitors would be a tendency to explode in very dense, UV-bright and blue regions. In this paper, we investigate the resolved host galaxy properties of two nearby hydrogen-poor SLSNe, PTF 11hrq and PTF 12dam. For both galaxies Hubble Space Telescope multifilter images were obtained. Additionally, we perform integral field spectroscopy of the host galaxy of PTF 11hrq using the Very Large Telescope Multi Unit Spectroscopic Explorer (VLT/MUSE), and investigate the line strength, metallicity and kinematics. Neither PTF 11hrq nor PTF 12dam occurred in the bluest part of their host galaxies, although both galaxies have overall blue UV-to-optical colours. The MUSE data reveal a bright starbursting region in the host of PTF 11hrq, although far from the SN location. The SN exploded close to a region with disturbed kinematics, bluer colour, stronger [O III] and lower metallicity. The host galaxy is likely interacting with a companion. PTF 12dam occurred in one of the brightest pixels, in a starbursting galaxy with a complex morphology and a tidal tail, where interaction is also very likely. We speculate that SLSN explosions may originate from stars generated during star formation episodes triggered by interaction. High-resolution imaging and integral field spectroscopy are fundamental for a better understanding of SLSNe explosion sites and how star formation varies across their host galaxies.

Key words: supernovae: general – supernovae: individual: PTF 12dam, PTF 11hrq – galaxies: star formation.

1 INTRODUCTION
Superluminous supernovae (SLSNe) constitute a new class of SNe that are more luminous than classical SNe ($M \leq -21$ mag, see Gal-Yam 2012, for a review). Some SLSNe show hydrogen in their spectra (SLSN-II) and are mostly powered by the interaction between the SN ejecta and the circumstellar medium (CSM; Ofek et al. 2014; Inserra et al. 2016). On the other hand, H-poor SLSNe (SLSN-I) do not show H in their spectra (Quimby et al. 2011) and are less understood. They might contain hydrogen, but it would be almost completely ionized near maximum, and therefore most

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likely not be visible (Mazzali et al. 2016). Yan et al. (2015) have observed late-time hydrogen emission in one H-poor SLSNe. One possible powering source could be the spin-down of a magnetar (Kasen & Bildsten 2010; Inserra et al. 2013; Nicholl et al. 2013). Another possibility is the interaction between the ejecta and an H-poor CSM (Chatzopoulos, Wheeler & Vinkó 2012; Sorokina et al. 2016; Vreeswijk et al. 2017). A third scenario could be a pulsational pair-instability SN (Woosley, Blinnikov & Heger 2007; Woosley 2017), or pair-instability explosion of a very massive star (with a core of \( \geq 50 \, M_\odot \), e.g. Gal-Yam et al. 2009; Dessart et al. 2013). The latter is perhaps limited only to slowly declining H-poor SLSNe, SLSNe-R, with a declining rate consistent with the radioactive decay of \(^{56}\text{Ni}\) and \(^{56}\text{Co}\). Until recently, models predicted a long rise in contradiction to observations (Chen et al. 2015b), but Kozyreva et al. (2017) showed that they can also be fast rising. The long rise times predicted by pair-instability supernova models have been seen in at least one SLSN (Lunnan et al. 2016). However, spectroscopic models predict spectra that are different from observations (Jerkstrand, Smartt & Heger 2016). SLSNe-R are a potential subclass of SLSNe-I. The existence and characterization of this class is discussed in Gal-Yam (2012) and De Cia et al. (in preparation).

While the debate on the powering source of SLSN-I is ongoing, the general agreement is that these explosions are associated with the death of massive stars, given their total radiated energies \((E > 10^{51} \, \text{erg}, \text{Gal-Yam 2012})\). The study of their host galaxies has revealed that SLSN-I require extreme hosts, e.g. with low-metallicity \((Z \leq 0.5 \, Z_\odot)\) and a high rate of star formation (SFR) for their low mass (Neill et al. 2011; Lunnan et al. 2014; Thöne et al. 2015; Chen et al. 2016; Perley et al. 2016; Schulze et al. 2016), and strong emission lines (Leloudas et al. 2015). However, Perley et al. (2016) argue that a high rate of star formation is not required, since there are many counterexamples of SLSNe with low SFRs, based on slit spectroscopy. High-resolution observations with Hubble Space Telescope (HST) showed that the host galaxies of hydrogen-poor SLSNe are usually irregular dwarf galaxies with asymmetric morphology or multiple peaks (Lunnan et al. 2015; Angus et al. 2016).

Gamma-ray bursts (GRBs) are another energetic phenomenon likely associated with deaths of massive stars (Hjorth et al. 2003). Their host galaxies show similarities to the hosts of SLSNe (Lunnan et al. 2014), although the latter are more extreme (Vreeswijk et al. 2014; Leloudas et al. 2015; Perley et al. 2016; Schulze et al. 2016). Fruchter et al. (2006) and Blanchard, Berger & Fong (2016) showed that GRBs are more concentrated in the brightest regions of their host galaxies. Similarly, if SLSNe are indeed associated with very massive stars, and their hosts are unusual for the young stellar content (Leloudas et al. 2015; Thöne et al. 2015), one natural expectation is that they may explode in blue, UV bright, regions of their host galaxies, which are the most recent regions of massive star formation. This may be particularly relevant for pair-instability-driven SLSNe-R, which are believed to have the most massive progenitors among SLSNe. Lunnan et al. (2015) found that the H-poor SLSNe sites are correlated with UV light, with a light fraction distribution between GRBs and a uniform distribution (see their fig. 6).

In this paper we investigate the spatially resolved properties, in particular the colour and light fraction, of two among the nearest hydrogen-poor SLSNe (SLSNe-I) host galaxies. We focus on the host galaxies of two SLSNe-R, for which we have obtained HST multiband imaging. Furthermore, we obtained integral field spectroscopy of one of the hosts with Very Large Telescope (VLT)/Multi Unit Spectroscopic Explorer (MUSE), and additionally investigate the line strength, metallicity and the kinematics at the SN location.

The paper is organized as following. In Sections 2 and 3 we describe the targets, and observations and data reduction, respectively. In Section 4, the methods and data analysis are presented. We then discuss the results in Section 5, and present our conclusions in Section 6.

2 THE TARGETS

The SLSNe-R PTF 11hrq and PTF 12dam were discovered by the Palomar Transient Factory (PTF; Law et al. 2009; Rau et al. 2009). While Perley et al. (2016) and Thöne et al. (2015) included some preliminary commentary on the morphology and properties of host galaxies of PTF 11hrq and PTF 12dam, we will provide a more detailed quantitative and spatially resolved analysis of these systems.

2.1 PTF 12dam

PTF 12dam is among the most nearby SLSNe-I known, and happened in SDSS J142446.21+461348.6 at a redshift of \( z = 0.1073 \). The host galaxy of PTF 12dam has also been studied by Thöne et al. (2015), Chen et al. (2015b) and Perley et al. (2016), who found a metallicity of \( 12 + \log (O/H) = 8.0 \) throughout the galaxy. This metallicity is low, but not the most extreme compared to other SLSNe host (some H-poor SLSNe have \( 12 + \log (O/H) \lesssim 7.8 \)); see e.g. Leloudas et al. 2015). They also observed an extended asymmetric halo or tidal tail. Furthermore, the host galaxy of PTF 12dam has one of the highest star formation rates (SFRs) among SLSNe hosts. Thöne et al. (2015) performed partially resolved long-slit spectroscopy probing the kiloparsec environment of the SN site and suggest that the progenitor of PTF 12dam is a \( > 60 M_\odot \) star, formed in a recent starburst.

2.2 PTF 11hrq

PTF 11hrq is the nearest among all known SLSNe-I, and is also presented in Perley et al. (2016). It exploded in an uncatalogued galaxy at a redshift of \( z = 0.057 \). The galaxy might be a disc galaxy, but does not show a clear structure, and is not particularly young or starbursting, as estimated from slit spectroscopy. Perley et al. (2016) determined a metallicity \( 12 + \log (O/H) = 8.15 \pm 0.03 \) from emission-line diagnostics, a dust extinction \( A_V = 0.29 \pm 0.07 \) mag (which corresponds to \( E(B-V) \sim 0.07 \) mag) from the Balmer-decrement, and a dust-corrected SFR of \( 0.196 \pm 0.04 M_\odot \, \text{yr}^{-1} \) based on the \( H\alpha \) emission. They measured a rest-frame equivalent width (EW) of \( \text{EW}([\text{O} \text{ III}]) = 5007 \, \text{Å} \) for this galaxy, \( \text{EW}([\text{O} \text{ III}]) = 40 \pm 1 \, \text{Å} \).

3 OBSERVATIONS AND DATA REDUCTION

The host galaxies of PTF 12dam and PTF 11hrq were observed with HST as part of the programme GO 13858 (PI: De Cia). They were originally selected as host galaxies of SLSNe-R. The two galaxies were observed in Ultraviolet-Visible (UVIS) F625W, F336W and F225W passband filters with the Wide Field Camera 3 (WFC3). A log of the observations is listed in Table 1. Two more host galaxies of H-poor SLSNe (initially classified as SLSNe-R), PTF 13dc

\footnote{1 The quoted error is the statistical uncertainty and is usually underestimated, because it does not include effects such as slt corrections or continuum absorption features.}
Table 1. Log of HST observations.

| Host galaxy | Observing date (UT) | Filter   | Exp. Time (s) |
|-------------|---------------------|----------|---------------|
| PTF 11hrq   | 2014-11-14 05:04:49 | F625W    | 2 × 100       |
| PTF 11hrq   | 2014-11-14 05:14:44 | F336W    | 2 × 460       |
| PTF 11hrq   | 2014-11-14 06:39:48 | F225W    | 400 × 413     |
| PTF 12dam   | 2014-10-16 17:59:45 | F625W    | 2 × 100       |
| PTF 12dam   | 2014-10-16 18:09:40 | F336W    | 2 × 492       |
| PTF 12dam   | 2014-10-16 18:42:09 | F225W    | 2 × 433       |

(Vreeswijk et al. 2017) and PTF 13ehe (Yan et al. 2015) were observed as well as part of GO 13858, but only in one passband filter, F625W, and at an early phase, while the SNe were still bright (Nicholl et al. 2013; Vreeswijk et al. 2017). Thus, we do not investigate the host galaxies of PTF 13dcc and PTF 13ehe in this work. The images were processed using standard astrodizzle tools provided by the Space Telescope Science Institute (STScI), as described in more detail in section 3.2 of Perley et al. (2016).

The effective wavelengths of the F225W, F336W and F625W filters are 235.9, 335.5 and 624.2 nm, respectively, which correspond to rest-frame wavelengths of 213.0, 303.0 and 563.7 nm for PTF 12dam at a redshift of \( z = 0.1073 \) and 223.2, 317.4 and 590.5 nm for PTF 11hrq (\( z = 0.057 \)).

Additionally, we observed the PTF 11hrq field with the MUSE (Bacon et al. 2010) integral field unit spectrograph mounted at UT4 of ESO’s VLT. MUSE has a field of view of 60 arcsec × 60 arcsec, covered by 24 individual identical integral field units (IFU), each supplied with a slicer of 48 mirrors arranged in 4 × 12 stacks. Each spatial element (spaxel) has a size of 0.2 arcsec × 0.2 arcsec. This configuration gives a wide spectral range from 4750 to 9350 Å and a spectral resolution ranging from \( R = 1800 \) to 3500 across the wavelength domain.

The observation of PTF 11hrq was obtained on 2016 October 1 as a part of the programme 097.D-1054 (PI: Kim) and consisted of three exposures with an individual integration time of 1200 s. Each integration was dithered by 3 arcsec and rotated by 90°. The full width at half-maximum of the reconstructed \( R \)-band image (i.e. the seeing) is 0.71 arcsec.

We reduced the data in a standard fashion with the MUSE pipeline package version 1.6.2 that is a part of the ESO Recipe Execution Tool (ESOREX). We removed sky lines with the Zurich Atmosphere Purge (ZAP) software package (Soto et al. 2016) and matched the astrometry to our HST images.

4 METHODS AND DATA ANALYSIS

4.1 Morphology of the host galaxies

The HST observations reveal a more complex morphology than what was accessible from ground-based imaging, for both host galaxies. In the case of PTF 12dam, the host galaxy has a complex morphology with five bright knots (Fig. 1). The extended asymmetric halo observed by Perley et al. (2016) and Thöne et al. (2015) is partly visible in our images, as an extended structure in the west part of the galaxy. The host galaxy of PTF 11hrq has one bright knot in the northern part (Fig. 2).

4.2 Supernovae position in their host galaxies

4.2.1 PTF 12dam position

To locate the exact position of PTF 12dam in our HST images, we use an HST WFC3/UVIS image of the SN taken before maximum light, on 2012 May 26 (Proposal ID: 12524, PI: Quimby), through the F200LP filter, and our F625W image. Using sextractor (Bertin & Arnouts 1996), we extract sources on both images. The uncertainty on the barycentre position of the SN is less than a fraction of a pixel (\( \sim 0.002 \) pixel, or \( \sim 1 \times 10^{-3} \) arcsec). We perform relative astrometry, using coordinate lists containing six common stars. We compute an image solution for our HST data using the image.imcoords.ccmmap routine from the pyraf/stsdas package. The root mean square (rms) of the image solution is 0.01 arcsec for both right ascension and declination. The final estimated position uncertainty of the SN (calculated by taking the square root of the sum of squared rms values) is \( \sim 0.01 \) arcsec, and depends on the SN centroid uncertainty and the HST image solution uncertainty. The SN is located between two pixels. Fig. 1 (left-hand panel) shows a colour and contour-plot image of the host galaxy of PTF 12dam.

4.2.2 PTF 11hrq position

We determine the position of the SN in the HST images relative to the PTF discovery image, observed on 2011-07-11. Since there are no common stars in the HST and PTF field, we use a VLT/FORS2
Figure 2. Colour maps for the host galaxy of PTF 11hrq. Left: an HST composite colour image. The contours denote the 3σ flux level above noise for F225W (blue), F336W (green) and F625W (red). The yellow line denotes 2σ flux level above noise for F225W. Middle: F225W–F625W colour map. The SN position is marked with the white cross. The radius of the white circle corresponds to the position uncertainty of ∼0.17 arcsec. Right: colour map corrected for dust extinction (see Section 4.5.4).

image observed on 2012-12-17 (Prog ID: 090.D-0440(A), PI: Mazzioli) as an intermediate image to transfer the world coordinate system (WCS) from the PTF to the HST image. We localize the sources on all images using SEXTTRACTOR. The uncertainty on the barycentre position of PTF 11hrq in the PTF field is ∼0.02 pixel, which corresponds to ∼0.02 arcsec. To confirm the position, we compared the PTF image from 2011-07-11 to PTF images from July 12 and 13, when the SN was at brightest. There is no discernible difference between the centroids in the images, aligned in WCS. The image from July 13 has a significantly larger PSF (seeing of 4.62 arcsec, compared to 3.46 arcsec on July 12 and 3.15 arcsec on July 11, as recorded in the fits header).

We use 13 common stars in the PTF and FORS2 field, and compute an astrometric solution for the FORS2 field using the images.imcoords.cmap routine from the PYRAF/STSDAS package. The rms of the fourth-order polynomial fits is 0.1 arcsec in both axes, right ascension and declination. There are only three common sources in the FORS2 and HST fields, which is not sufficient to obtain an image solution; however, we calculated the rms deviation between the three common sources, and confirmed that the images are well aligned. The rms deviations are 0.12 and 0.13 arcsec in right ascension and declination, respectively. The final estimated position uncertainty (calculated by taking the square root of the sum of squared rms values) of the SN is ∼0.17 arcsec, and consists of the alignment uncertainty between FORS2 and HST image, the astrometry solution uncertainties of the FORS2 image, and the centroid’s position uncertainty of the SN in the PTF image. Fig. 2 (left-hand panel) shows the colour image and 3σ contours of the host galaxy of PTF 11hrq.

To align the VLT/MUSE field to the HST astrometry, we use 11 common sources and compute an image solution using the images.imcoords.cmap routine from the PYRAF/STSDAS package. The rms deviations were 0.18 and 0.16 arcsec in right ascension and declination, respectively. The final estimated position uncertainty of the SN in the MUSE field is ∼0.23 arcsec in right ascension and 0.25 arcsec in declination.

4.3 Colour maps

We created F225W – F625W and F336W – F625W colour maps to visualize the bluest regions in the galaxy, which are the regions with the most massive and hottest stars.

For resampling we used SWARP (Bertin et al. 2002), which is a tool that uses the astrometric projection defined in the WCS to resample the images. In order to reduce the impact of noise and possible artefacts introduced during resampling, we also bin the images by 3 × 3 pixel, calculate the binned colour maps and compare the results. The colour is calculated as $m_1 - m_2 = -2.5\log_{10}(f_1/f_2)$, where $f_1$ and $f_2$ are flux values in the corresponding filter passband filters. The maps for PTF 12dam and PTF 11hrq are shown in Figs 1 and 2, respectively. Corrections for dust extinction are presented in Section 4.5.4, and the results are discussed in Section 5.

4.4 Light-distribution analysis

Here, we determine the fraction of light of the pixel in which the SN occurred, compared to the host galaxy light distribution. This technique was developed by Fruchter et al. (2006) and allows us to quantify to which extent the SNe trace their host light distribution, regardless of the morphology. However, the light distribution depends on the filter passband and the definition of the galaxy boundaries, i.e. on the choice of which pixels are to be considered as part of the host galaxy.

To operate this choice in an objective way, we calculate the standard deviation of the sky background in two regions around the galaxies, and define a 3σ threshold for each filter (see contours in Figs 1 and 2). The result will strongly depend on the selected threshold. For instance, if the threshold is lower (e.g. 1σ), fainter pixels will be included, and the light fraction of the pixel where the SN occurred will be higher.

We measure the counts at the position of the SN, and calculate the light fractions from the cumulative distribution function. The results, for different thresholds and filters, are given in Table 2, and the cumulative distributions for the hosts of PTF 12dam and PTF 11hrq are shown in Figs 3 and 4, respectively.

We also calculate the light fractions using the intersection of the F225W, F336W and F625W 3σ thresholds as an universal threshold for all filters, with the aim to compare the light distribution of the different colours within the same region of the host. However, in the case of the host of PTF 11hrq, this biases the results against the older stellar populations, because part of the F336W and F625W fluxes are lost in the regions outside the universal threshold, which is in case of PTF 12dam equivalent to the 3σ F625W threshold (Table 2).
4.5 Analysis of the VLT/MUSE data of the PTF 11hrq host galaxy

4.5.1 Metallicity map

We compute the fluxes and EWs of the Hα, Hβ, [O iii] and [N ii] emission lines. Then we compute metallicity maps from both the O3N2 and N2 index, using the Pettini & Pagel (2004, hereafter PP04) and the updated Marino et al. (2013, hereafter M+13) calibrations, where O3N2 ≡ log{(O III)λ 5007/H β}/([N ii]λ 6583/Hα)^2 (Alloin et al. 1979) and N2 ≡ log{[N ii]λ 6583/Hα} (Denicoló, Terlevich & Terlevich 2002). Despite the stellar absorption being very small and does not affect the metallicities significantly, in this paper we use only the N2 scale to estimate the absolute metallicity, because it depends on Hα, which is less affected by stellar absorption than Hβ. A re-reduced stellar absorption corrected metallicity map will be presented and further analysed in a sample paper of SLSN host galaxies observed with MUSE (Schulze et al., in preparation). Nevertheless, both, the O3N2 and N2 scale can map the relative differences in metallicity throughout the host galaxy.

The results and comparison between the PP04 and M+13 N2 indices are listed in Table 3, and the metallicity map is shown in Fig. 5. The higher metallicity values at the edges of the galaxy have larger uncertainties, and should be considered with caution. The typical metallicity error is ≲0.15 dex (S/N of Hα ≳ 5), and metallicity values with an error >0.24 dex (S/N ≲ 2 in Hα) are ignored.

For comparison, also a background-subtracted [O iii] λ 5007 line flux image is shown in Fig. 5. To build the [O iii] image, we defined a narrow-band filter with a width of 16 Å and centred it at O iii, and to subtract the continuum, we applied a narrow-band filter with a width of 24 Å to the left and the right of the emission line and computed the mean value.

4.5.2 Stellar age

We estimated the age of the youngest ionizing stellar populations from the EW of Hα, assuming a star formation law for an instantaneous burst, i.e. a single stellar population. Leitherer et al. (1999) provide the EW of Hα as a function of stellar age in their STARBURST99 model. The details of the calculation are presented in Appendix A.

The estimated stellar population ages in different regions of the host galaxy and at the SN position (see Fig. 5) are given in Table 3.

Table 2. Light-distribution analysis of host galaxies.

| Galaxy    | Filter | Threshold | No. of pixels | Light fraction at SN position |
|-----------|--------|-----------|---------------|-----------------------------|
| PTF 12dam | F225W  | 3σ F225W  | 319           | 0.984                       |
|           | F336W  | 3σ F336W  | 2093          | 0.998                       |
|           | F625W  | 3σ F625W  | 2180          | 0.993                       |
| PTF 12dam | F225W  | 3σ F225W\∩ F336W\∩ F625W | 319 | 0.984 |
|           | F336W  | 3σ F336W\∩ F625W | 319 | 0.981 |
|           | F625W  | 3σ F625W\∩ F336W\∩ F625W | 319 | 0.953 |
| PTF 11hrq | F225W  | 3σ F225W  | 329           | 0.0                         |
|           | F336W  | 3σ F336W  | 837           | 0.648                       |
|           | F625W  | 3σ F625W  | 1184          | 0.723                       |
| PTF 11hrq | F225W  | 3σ F225W\∩ F336W\∩ F625W | 286 | 0.0    |
|           | F336W  | 3σ F225W\∩ F336W\∩ F625W | 286 | 0.220  |
|           | F625W  | 3σ F225W\∩ F336W\∩ F625W | 286 | 0.311  |

Notes. F225W\∩ F336W\∩ F625W is the intersection between all filters.
Table 3. Local properties of the host galaxy of PTF 11hrq.

| Region       | PP04 N2  | M+13 N2 | EW(\(\text{H}\alpha\)) (Å) | Stellar age (Myr) | SFR (M\(_\odot\) yr\(^{-1}\)) |
|--------------|----------|---------|-----------------------------|-------------------|-----------------------------|
| Galaxy\(^a\) | 8.17 ± 0.02 | 8.15 ± 0.03 | 130.9 ± 62.7                | 10.2 ± 1.3        | 0.174 ± 0.009               |
| SN position  | 8.19 ± 0.01 | 8.18 ± 0.02 | 60.8 ± 2.0                  | 11.6 ± 0.05       | 0.007 ± 0.001               |
| Region A     | 8.13 ± 0.01 | 8.11 ± 0.01 | 70.7 ± 1.8                  | 11.5 ± 0.02       | 0.003 ± 0.001               |
| Region B     | 8.14 ± 0.01 | 8.12 ± 0.01 | 226.6 ± 7.2                 | 8.9 ± 0.07        | 0.016 ± 0.003               |

Notes. \(^a\)Mean within the outer contour in Fig. 5. The stellar age errors are statistical errors derived from the \(\text{EW}(\text{H}\alpha)\)-age relation as shown in Fig. A1. The SFR was converted from \(\text{H}\alpha\) luminosity, as described in Section 4.5.5.

4.5.3 Velocity map

For each spatial pixel we fitted up to seven emission lines (H\(\beta\) λ4862.68; [O iii] λ4960.295, λ5008.24; H\(\alpha\) λ6564.61; [N ii] λ6585.27; [S ii] λ6716.29; [S ii] λ6730.82) using the MUSE Python Data Analysis Framework (Bacon et al. 2016), and created a redshift map by calculating the weighted average redshift of those lines. The redshifts with a weighted error larger than 3 \(\times\) 10\(^{-5}\) have been ignored.

The average redshift of the galaxy is \(z = 0.0569 \pm 0.0001\). The redshift map is shown in Fig. 5. South-west of the host galaxy, a fainter companion galaxy is visible at the same redshift and at a projected distance of about 10 kpc. Furthermore, there is a third galaxy at a redshift of \(z = 0.0567\), also in the south-west direction at a projected distance of 30 kpc, not visible in Fig. 5. This corresponds to a velocity difference of \(\sim 45\) km s\(^{-1}\). Thus, these galaxies are likely part of the same group.

4.5.4 Dust-extinction correction

Normally, one would expect young star-forming regions to be characterized by blue colours. However, often they are the reddest parts of their galaxies, because of the large amounts of dust in which they
are embedded. Although we do not expect much dust in low metallicity dwarf galaxies, dust can effectively attenuate UV radiation, and this could significantly affect the observed colour.

To correct the colour map (Fig. 2) for dust extinction, we derived the reddening from the Balmer decrement, and created a colour excess map $E(F225W - F625W)$ by adopting an extinction law, which we finally subtract from the observed colour map. The typical value of $E(F225W - F625W)_{\text{host}}$ is $\sim 0.8 \pm 0.8$ mag. The calculations are discussed in more detail in Appendix B.

4.5.5 Star formation rate

We convert the dust-corrected H$\alpha$ luminosities into SFRs via the relations presented in Kennicutt (1998), assuming a Chabrier (2003) initial mass function (IMF), i.e.

$$\text{SFR}_{H\alpha} = 4.61 \times 10^{-42} \text{L}(H\alpha) \text{ (erg s}^{-1}).$$

The SFR density map is shown in Fig. 6, and SFRs at different locations are listed in Table 3. The sum of all values leads to a total SFR of $0.174 \pm 0.009 \text{M}_\odot \text{ yr}^{-1}$, which is consistent within the errors with the SFR of $0.196 \pm 0.04 \text{M}_\odot \text{ yr}^{-1}$ determined by Perley et al. (2016).

5 RESULTS AND DISCUSSION

We determined the positions of the SLSNe as described in Section 4.2, calculated $F225W - F625W$ and $F336W - F625W$ colour maps as described in Section 4.3, and performed a light-distribution analysis (Section 4.4). For the host galaxy of PTF 11hrq, which was also observed with VLT/MUSE, we investigated the metallicity (Section 4.2), colour excess $E(H\beta - H\alpha)$ (Section 4.5.4), kinematics (Section 4.5.3) and determined the stellar age (Section 4.5.2).

PTF 12dam occurred in a dwarf galaxy that shows five bright knots. The SN position is in between two pixels in the HST image (see Fig. 1), one pixel away ($\sim 68$ pc)$^2$ from the brightest pixel in the south-west knot of the galaxy. The light-distribution analysis in individual passband filters shows that the SN happened in one of the brightest pixels, at the 95th percentile (Table 2, Fig. 3). The average $F225W - F625W$ colour at the SN position is $-1.35$ mag, while the average colour of the galaxy within the $3\sigma$ $F225W$ contours is $-1.31 \pm 0.04$ mag. This means that the colour of the environment (i.e. the integrated colour along the line of sight through the galaxy) at the SN position is average, deviating less than $0.35\sigma$ from the mean colour value of the galaxy. We draw the same conclusions when binning the pixels by $3 \times 3$. The colour at the SN position is at the 51st percentile, which means that 51 per cent of pixels are bluer compared to the SN location (Fig. 7).

A caveat one should bear in mind when considering the colour maps is that bright nebular lines can significantly contribute to the flux. The H$\alpha$ line indeed lies within the $F625W$ passband, and the host galaxy of PTF 12dam has strong H$\alpha$ emission. In Appendix C, we estimate the H$\alpha$ contribution and obtain that the UV-to-optical colour is in fact 0.61 mag bluer, over the whole galaxy. The spatial distribution of the H$\alpha$, which could influence the relative colours inside the host, is however not known.

Despite PTF 12dam exploded in an environment characterized by average colours of its host, this location is rather blue on an absolute scale ($F225W - F625W = -1.98$). The colour distribution is shown in Fig. 7, and the results are also summarized in Table 4.

For the host of PTF 12dam, the Galactic extinction is $E(B-V)_{\text{Gal}} = 0.0107 \pm 0.0005$ mag (Schlafly & Finkbeiner 2011). From spectral energy distribution (SED) modelling, Schulze et al. (2016) determined a colour excess of $E(B-V)_{\text{host}} \sim 0.02$ mag, which is significantly lower than the reddening in the host of PTF 11hrq.

The host galaxy of PTF 11hrq has a bright peak visible in the $F225W$ image, in the northern part. Since the host galaxy is on average not particularly star-bursting (Perley et al. 2016), one might...
expect that the SN happened in the bluest and brightest star-forming region, while it happened far away from this region, with a 5.5σ confidence. However, there is a second fainter blue knot just outside of the ~3σ uncertainty circle of the SN position (see Fig. 2). The mean F225W − F625W colour within the SN position uncertainty circle is −0.69 mag, while the mean colour values of the galaxy within the 3σ contours of F225W and F625W is −1.29±0.43 mag. For comparison, the F225W − F625W colour of the blue knot in the north is −1.64–0.33 mag. As shown in the colour-distribution histogram (Fig. 8), the SN occurred in the red part of the galaxy. The results are summarized in Table 4. However, the observed colour is affected by dust reddening. The foreground Galactic reddening is E(B−V) = 0.01 mag (Schlafly & Finkbeiner 2011). We derived the host galaxy reddening from the VLT/MUSE data (see Section 4.5.4), E(B−V)_host = 0.13 ± 0.12 mag (Fig. B2), which corresponds to E(B−V) = 0.11 mag, or E(F225W − F625W)_host = 0.8 ± 0.8 mag. After correcting the colour map for extinction, the colour of the region where the SN occurred is F225W − F625W ~ −1.2 mag, at the ~99th percentile (Fig. 8), i.e. among 1 percent of the reddest pixels.

The light-distribution analysis shows that PTF 11hrq did not happen in a bright pixel (Table 2, Fig. 4). In the F225W passband, the pixel counts at the position of the SN are below the 3σ threshold, and in F625W, depending on the definition of the threshold (see Section 4.4), ~72 per cent–31 per cent of the pixels are brighter than the average value at the position of the SN. PTF 11hrq exploded far from the brighter and bluer region in the north part of its host galaxy, and therefore far from the region of likely stronger star formation. However, just outside of the uncertainty circle of the SN position, there is a second fainter blue region, particularly visible after the dust-extinction correction, which might be evidence for a nearby star-forming region.

The SLSN PTF 12dam occurred in one of the brightest F225W, F336W and F625W pixels of an already very extreme galaxy. This is coherent with the findings of Thöne et al. (2015). They found that PTF 12dam occurred at a site of recent starburst with a very young stellar population (≈3 Myr), superimposed on an old stellar population.

Lunnan et al. (2015) present a light fraction analysis of 16 hydrogen-poor SLSNe host galaxies in the rest-frame UV (~3000 Å) using HST. PTF 12dam has a light fraction of 0.998 (in F336W), which is at the ~95th percentile compared to their sample (see fig. 6 in Lunnan et al. 2015), and PTF 11hrq has a light fraction of 0.65 (in F336W), which is at the 56th percentile compared to their sample. SLSNe may be associated with massive stars with zero-age main-sequence masses of several hundred solar masses. Massive

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**Table 4. Colours of host galaxies environments.**

| SN coordinates (J2000) | PTF 12dam | PTF 11hrq |
|------------------------|-----------|-----------|
| 14:24:46.207 +46:13:48.46 | ~0.17 arcsec | ~0.17 arcsec |
| Mean F225W − F625W colour at SN position (mag) | −1.40 (left pixel), −1.29 (right pixel) | −0.69 |
| Mean F336W − F625W colour of galaxy (mag) | −0.12 |
| std F225W − F625W colour of galaxy (mag) | +0.12 |

**Notes.**

1. In the WCS of the HST image taken on 2012-06-26 at 01:52:58.9 ut (Proposal ID: 12524).
2. In the WCS of the PTF image taken on 2011-07-11 at 11:27:16.5 ut.
3. Mean within the uncertainty circle with an 0.17 arcsec radius.
4. Mean colour within the intersection of the 3σ F225W and F625W contours.
5. Mean colour within the intersection of the 3σ F336W and F625W contours.

---

**Figure 8.** Left: dust-extinction-uncorrected F225W − F625W colour distribution histograms of the host galaxy of PTF 11hrq. Only values within the 3σ contours of the F225W and F625W image are taken into account. The solid black line is the mean of the distribution and the dotted lines are its 1σ levels. The red arrow marks the mean colour within the uncertainty of the SN position. The red line denotes the cumulative histogram. 92 per cent of pixels are bluer than the colour at the SN position. Right: dust-extinction-corrected colour distribution histogram. 93 per cent of pixels are bluer than the colour at the SN position.
progenitors for SLSNe may be required to explain the large ejected masses derived from the light curves ($M_{ej}$ of 3–30 M$_\odot$, Nicholl et al. 2015). Therefore, it is expected that their location within the host galaxy is tightly correlated with the UV light. The evidence that both the SLSNe considered here did not explode in the bluest region of their host galaxies, where we would statistically expect them, is therefore surprising. In the case of recent starburst, there is an additional caveat. UV light probes star formation on a time-scale of $\sim$100 Myr, while H$\alpha$ on time-scales of $\sim$6 Myr (Calzetti 2013). In case of a very young starburst, the region will still not be very UV bright. On the other hand, there is little evidence about the progenitor mass of SLSNe-I. Some models show that it is possible to get the spectral evolution for masses of less than 10 M$_\odot$ (Mazzali et al. 2016).

Given a sample of only two SLSNe, we cannot draw conclusions on the progenitors, based on the colour of the environment. The progenitors of PTF 11hrq and PTF 12dam were not born in the most prominent blue regions of recent and massive star formation, but still, both galaxies are in general extreme. In particular, the host of PTF 11hrq has on average very young stellar population and low metallicity, with little variations between different regions. The host of PTF 12dam also has a young stellar population and a very high SFR (Thöne et al. 2015; Perley et al. 2016). On an absolute scale, the two SN locations, and the two galaxies in general, are UV bright and blue. For instance, the $F225W$ – $F625W$ colour at the SN locations is $-1.21$ and $-1.98$ mag for PTF 11hrq and PTF 12dam, respectively, after the reddening and nebular-line corrections.

Fig. 5 shows a comprehensive comparison between the [O iii] $\lambda$5007Å line flux image, [O iii] $\lambda$5007Å and H$\alpha$ EW maps, N2 ($M+13$) metallicity map, HST image and a velocity map. The peak of the [O iii] narrow band image coincides with the bright blue knot in the HST image. The EW([O iii]) and EW(H$\alpha$) maps show that the emission lines are stronger in the northern part of the galaxy, far from the SN location. The strongest lines, i.e. lines with largest EWs, are 2–3 pixels north relative to the [O iii] intensity peak, with very high EW values up to $\sim$225 Å.

From EW(H$\alpha$), which comes from O stars exclusively, we estimate the stellar age in different regions of the host galaxy of PTF 11hrq (see Section 4.5.2). The average age of the galaxy is $\sim$10.2 Myr, the youngest region is about 8.9 Myr old (Region B), while the SN occurred in a region of stellar age $\sim$11.6 Myr (Fig. A1), which is not significantly different from the average. Using the CMD 2.8 web interface$^3$ (Bressan et al. 2012; Chen et al. 2014, 2015a; Tang et al. 2014), from the stellar population age we estimate an upper limit on the stellar mass of $\sim$18 M$_\odot$ at the SLSN location.

The N2 metallicity in the galaxy ranges from 12 + log (O/H) $= \sim$8.05–8.25, with an average (within the outer contour in Fig. 5) of 8.15 and a standard deviation of 0.06. Despite the metallicity range is rather narrow throughout the galaxy, there are two peaks of low metallicity. The minimum metallicity coincides with the region of the strongest emission lines (Region B), and south of the SN (Region A). The metallicity at the SN location is slightly, but clearly higher ($\sim$0.03 dex) than the average (see Fig. 5). All metallicities are reported in Table 3.

Remarkably, in Region A, south from the SN position uncertainty ellipse, just outside of the ellipse, there is a local increase of EW(H$\alpha$) and perhaps EW([O iii]), and a decrease in metallicity. Furthermore, the velocity map (bottom right panel of Fig. 5) reveals that there is an increase of velocity, with respect to the bulk of the galaxy, at this position. This suggests either locally disturbed kinematics in the galaxy, or a third small companion galaxy. The cut through the velocity map visualizes the galaxy rotation curve with the locally increased velocity near the position of the SN. The SN happened at the edge of the region with disturbed kinematics and is marked with a star in the velocity cut (Fig. 5). In summary, Region A, south of the SN uncertainty circle has a local peak in velocity, bluer $F225W$ – $F625W$ colour than average, stronger H$\alpha$ and [O iii] emission, and lower metallicity (Table 3). These observations indicate likely past or ongoing interaction. This may suggest that local star formation has been triggered by interaction. A more detailed study of the dynamics of the host galaxy is out of the scope of this paper, and will be presented in a paper about a sample of SLSN host galaxies observed with MUSE (Schulze et al., in preparation). The host of PTF 12dam shows irregular morphology with multiple components in the HST data, and a tidal tail (see also Thöne et al. 2015; Perley et al. 2016), perhaps hinting at past or ongoing interaction as well.

Intriguingly, the MUSE cube of the PTF 11hrq host galaxy shows that it has two companions in the south-west, at projected distances of $\sim$10 and $\sim$30 kpc. The nearby companion is at the same redshift as the host ($z = 0.0569$), with a velocity difference of $\sim$45 km s$^{-1}$. This suggests possible interaction. Lambas et al. (2003) and Sol Alonso et al. (2006) found, based on analysis of galaxy pairs in the Two-degree-Field Galaxy Redshift Survey (2dF) and the Sloan Digital Sky Survey (SDSS), that galaxies with projected distances $r_p < 100 h^{-1}$ kpc, and relative velocities $AV < 350$ km s$^{-1}$ have an enhanced star formation activity, induced by interaction. The companions around the host of PTF 11hrq fulfil those conditions.

Previous studies also suggest that interaction might play an important role in the formation of SLSN progenitors. For instance, Chen et al. (2017) performed a detailed analysis of LSQ14mo, a type Ic SLSN likely powered by a magnetar spin-down, and its host galaxy system. They measured radial distances and velocities of three bright regions and propose that those are interacting components that have triggered star formation. On the other hand, Perley et al. (2016) conclude that dynamical interaction or a specific SFR-dependent IMF is secondary, given that the majority of SLSNe-I in their sample occurred in host galaxies with SFRs typical of their low metallicity and stellar masses.

Interaction may trigger star formation in certain areas, such as the lower density outskirts of galaxies, where other star formation processes are less effective. Based on the velocity map of the host of PTF 11hrq, and the morphology of the host of PTF 12dam, we speculate that the supernovae originated from stars generated during recent star formation episodes triggered by close interaction. Even though these areas may have overall less vigorous star formation (and appear redder) than other, perhaps denser, parts of these dwarf starbursting hosts, these areas may have specific conditions (for example, lower metallicity) that favour the formation of the massive progenitors of SLSNe.

If SLSNe were associated with the most massive stars, we would statistically expect them to explode in the bluest and brightest star-forming regions of their hosts. A larger statistical sample is needed to draw conclusions on the progenitors based on colour.

In this paper, we studied the spatially resolved properties of two nearby SLSN host galaxies, using HST multiband imaging and VLT/MUSE IFU spectroscopy. These reveal a complexity in morphology and spectral properties that was not accessible from ground-based imaging or slit spectroscopy. The complex morphology of PTF 12dam became evident only thanks to the HST.

\footnote{http://stev.oapd.inaf.it/cgi-bin/cmd}
resolution, which allowed a more detailed study of the star formation regions in terms of colour and light fraction. Furthermore, only with HST and MUSE we could appreciate the bright star-forming region in the north part of the host of PTF 11hqr, and intensely emitting in H\(\alpha\) and [O III], as well as the presence of interacting companions. These features were missed, or smoothed away using classical slit spectroscopy. Further complexity in the morphology and spectral properties of more distant SLSN host galaxies in general can therefore be expected.

6 SUMMARY AND CONCLUSIONS

We studied the host galaxies of two hydrogen-poor SLSN-I/IR, PTF 12dam and PTF 11hqr, obtained with the HST in F225W, F336W and F625W passband filters, and compared the environment at the position of the SNe with the rest of the galaxy. Additionally, we obtained integral field spectroscopy with VLT/MUSE of the PTF 11hqr host galaxy.

Our results can be summarized as follows:

(i) HST observations of PTF 12dam reveal a complex and disturbed morphology with multiple star-forming knots. Combined with deep ground-based images, this complex represents the head of tadpole galaxy. The SN exploded in one of the five star-forming knots. The explosion site is among the 5 per cent of brightest pixels in the optical as well as in the UV. While the UV-to-optical colour appears rather average within the galaxy, it is blue (\(\approx -1.98\) mag, after correcting for nebular lines) and UV-bright on an absolute scale.

(ii) The host galaxy of PTF 11hqr has a disc-like morphology and is characterized by a large population of evolved stars. HST and IFU observations reveal diverse unexpected features. The northern part of host contains a vigorously star-forming region with a [O III] circle, as well as the presence of interacting companions. These features were missed, or smoothed away using classical slit spectroscopy. Further complexity in the morphology and spectral properties of more distant SLSN host galaxies in general can therefore be expected.

(iii) The host galaxy of PTF 11hqr has a nearby (~10 kpc) faint companion at the same redshift, and possibly another one at a distance of about 30 kpc. The small angular separation and the small radial velocity difference of \(\approx 40\) km s\(^{-1}\) suggests that they could be part of a galaxy group.

(iv) Both host galaxies show some evidence for interaction, and for PTF 11hqr this is possibly related to the SN explosion site. We speculate that the SLSN explosions may originate from stars generated in regions of recent or ongoing interaction.

(v) The combination of high-resolution imaging and integral-field spectroscopy allowed for examining the conditions of the explosion sites and how star formation varies across the host galaxies. Larger samples are needed to extract robust constraints on the progenitor population and how their galaxy environments affect the star formation process.

ACKNOWLEDGEMENTS

We are grateful to Wolfgang Kerzendorf (ESO Garching) for useful discussion and suggestions, in particular related to pixel alignment; and to Elíse Rojas-Montes (Armagh Observatory) and Giacomo Becchi (ESO) for discussion related to massive stars, wind models and mass-loss rates.

**STSDAS and PYRAF** are products of the Space Telescope Science Institute, which is operated by NASA for AURA.

This work is based on observations made with ESO Telescopes at the Paranal Observatory under programme ID 090.D-0440(A) and 097.D-1054 and on observations made with the NASA/ESA **Hubble Space Telescope**, obtained at the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS 5-26555. These observations are associated with programme nos. 13858 and 12524.

This research used **APLPy**, an open-source plotting package for **PYTHON** hosted at [http://aplpy.github.com](http://aplpy.github.com).

The **STARLIGHT** project is supported by the Brazilian agencies CNPq, CAPES and FAPESP and by the France-Brazil CAPES/Cofecub program.

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APPENDIX A: STELLAR AGE ESTIMATE

We use the relation between \( \text{EW}(\text{H}\beta) \) and stellar age of Leitherer et al. (1999), based on STARBURST99 models. The EW–age relation depends on the assumed metallicity, \( Z \), and on the IMF. They offer three choices of the IMF, which are similar to each other for a given metallicity. The IMF is expressed as:

\[
\frac{dN}{dM} \propto M^{-\alpha} \exp(-M/M_\text{cutoff}),
\]

where \( M_\text{cutoff} \) is the cut-off mass. The horizontal lines mark the average EWs of the whole host galaxy, at the position of the SN and of regions A and B. The grey shaded area denotes standard deviations of the average EWs.

\[
\text{EW}(\text{H}\beta) \lesssim 150 \, \text{Å}, \text{and different metallicities.} \ Z = 0.04, 0.02, 0.008, 0.004 \text{ and 0.001. The reference model is a power law with index} \ \alpha = 2.35 \text{ between low-mass and high-mass (} M_\text{up} \text{) cut-off masses of 1 and 100} M_\odot. \]

We determined the average gas-phase oxygen abundance of the host galaxy of PTF 11hrq is \( Z = 0.003 \). For comparison, if we use the solar abundance of oxygen in the log scale, \( 12 + \log(O/H) = 8.69 \) (e.g. Asplund et al. 2009) instead of 9.0, the result does not change significantly. We derive an average gas-phase metallicity of the host galaxy of PTF 11hrq is \( Z = 0.003 \).

Therefore, we use the STARBURST99 model for the gas-phase metallicity \( Z = 0.004 \), and estimate the stellar population age in regions A, B and at the SN position (see Fig. 5). The results are summarized in Table 3, and shown in Fig. A1.

\[
R_{\text{Balmer}} = \frac{\text{EW}(\text{H}\alpha/\text{H}\beta)}{\text{EW}(\text{H}\alpha/\text{H}\beta)_{\text{int}}},
\]

where \( \text{EW}(\text{H}\alpha/\text{H}\beta)_{\text{obs}} \) is the observed, and \( \text{EW}(\text{H}\alpha/\text{H}\beta)_{\text{int}} \) the intrinsic \( \text{H}\alpha/\text{H}\beta \) ratio. The \( \text{EW}(\text{H}\alpha/\text{H}\beta)_{\text{int}} \) does not strongly depend on the temperature and electron density. For example, at a fixed temperature of 10,000 K and electron density of 10,000 cm\(^{-3}\), the ratio is 2.35 between low-mass and high-mass (\( M_\text{up} \)) cut-off masses of 1 and 100 \( M_\odot \).

\[
\text{EW}(\text{H}\beta) \lesssim 2.35 \text{ Å, and different metallicities.} \ Z = 0.04, 0.02, 0.008, 0.004 \text{ and 0.001. The reference model is a power law with index} \ \alpha = 2.35 \text{ between low-mass and high-mass (} M_\text{up} \text{) cut-off masses of 1 and 100} M_\odot. \]

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where \( \text{EW}(\text{H}\alpha/\text{H}\beta)_{\text{obs}} \) is the observed, and \( \text{EW}(\text{H}\alpha/\text{H}\beta)_{\text{int}} \) the intrinsic \( \text{H}\alpha/\text{H}\beta \) ratio. The \( \text{EW}(\text{H}\alpha/\text{H}\beta)_{\text{int}} \) does not strongly depend on the temperature and electron density. For example, at a fixed temperature of 10,000 K and electron density of 10,000 cm\(^{-3}\), the ratio is 2.35 between low-mass and high-mass (\( M_\text{up} \)) cut-off masses of 1 and 100 \( M_\odot \).
temperature of $T = 10^4$ K, $(H\alpha/H\beta)_{\mathrm{int}} = 2.86, 2.85$ and 2.81 for $n_e = 10^3, 10^4$ and $10^5$ cm$^{-3}$, respectively; and at a fixed electron density of $n_e = 10^4$ cm$^{-3}$, $(H\alpha/H\beta)_{\mathrm{int}} = 3.00, 2.85$ and 2.74 for $T = 5000, 10$ 000 and 20 000 K, respectively (see table 4.4. in Osterbrock & Ferland 2006).

We assume $(H\alpha/H\beta)_{\mathrm{int}} = 2.86$, which is a standard choice for star-forming galaxies (Osterbrock 1989; Osterbrock & Ferland 2006; Domínguez et al. 2013). It corresponds to $T = 10^4$ K and electron density $n_e = 10^3$ cm$^{-3}$.

Because stellar absorption may be affecting the underlying continuum of the emission lines, H $\alpha$ and in particular H $\beta$, the Balmer decrement and the extinction might be overestimated. Fig. B1 shows the H $\beta$ line close to the SN explosion site, where the stellar absorption is small, but not negligible. Therefore, we use the spectral synthesis code STARLIGHT (Cid Fernandes et al. 2005, 2009, 2011; Mateus et al. 2007) to best-fit subtract the synthetic continuum before we measure the H $\alpha$ and H $\beta$ fluxes. STARLIGHT is a code that fits observed spectra (after masking the regions of known nebular emission lines, telluric absorptions, and strong night-sky emission lines) with a linear combination of a pre-defined set of single stellar populations (SSP) base spectra of different ages and metallicities. As the base, we use 150 Bruzual & Charlot (2003, B03) SSP spectra of six metallicities ($Z = 0.0001, 0.0004, 0.004, 0.008, 0.02, 0.05$) and 25 different ages ($10^6 > age_{SSP} > 18 \times 10^9$ yr), which was also used in Mateus et al. (2006), Cid Fernandes et al. (2007) and Asari et al. (2007).

The colour excess can be calculated as the following:

$$E(H\beta - H\alpha) = A(H\beta) - A(H\alpha) = -2.5 \times \log \left[ \frac{(H\alpha/H\beta)_{\mathrm{int}}}{(H\alpha/H\beta)_{\mathrm{obs}}} \right].$$

The $E(H\beta - H\alpha)$ map is shown in Fig. B2.

This colour excess can be related to colour excess in other passband filters, e.g. $E(B - V)$, or $E(F225W - F625W)$ via an extinction law.

We adopt the Cardelli, Clayton & Mathis (1989, hereafter CCM) extinction law and calculate the ratios $E(B - V)/E(H\alpha/H\beta)$ and $E(H\beta - H\alpha)/E(H\alpha/H\beta)$, e.g.:

$$\frac{E(B - V)}{E(H\beta - H\alpha)} = \frac{a \left( \frac{\lambda}{\lambda_B} \right) + b \left( \frac{\lambda}{\lambda_V} \right)}{R_V} - a \left( \frac{\lambda}{\lambda_V} \right) + b \left( \frac{\lambda}{\lambda_B} \right) \frac{a \left( \frac{\lambda}{\lambda_V} \right) + b \left( \frac{\lambda}{\lambda_B} \right)}{R_V} - a \left( \frac{\lambda}{\lambda_B} \right) + b \left( \frac{\lambda}{\lambda_V} \right) \frac{a \left( \frac{\lambda}{\lambda_B} \right) + b \left( \frac{\lambda}{\lambda_V} \right)}{R_V}.$$

where $a$ and $b$ are the wavelength-dependent polynomials given in CCM, and $R_V$ is the total-to-selective extinction ratio, which we assume to be $R_V = 3.1$. We obtain $E(B - V)/E(F225W - F625W)$ = 0.93 and $E(F225W - F625W)/E(F225W - F625W)$ = 6.39.

The CCM law is comparable to other extinction laws in the linear regime, at wavelengths $\lambda > 250 \mu$m (see Gordon et al. 2003). As a sanity check, we also calculate the colour excess ratios using an average extinction curve for the Small Magellanic Cloud (SMC) Wing sample (Gordon et al. 2003), with $R_V = 2.74$, and obtain $E(B - V)/E(H\alpha/H\beta)$ = 0.83 and $E(F225W - F625W)/E(F225W - F625W)$ = 5.80. The colour excess ratios calculated using the CCM extinction law are $\sim 1$ times larger than the SMC law, indicating a possible overestimation of the dust reddening with this method.

The Galactic reddening at the position of PTF 11hrq is $E(B - V)_{\text{Gal}} = 0.0119 \pm 0.0005$ mag (Schlafly & Finkbeiner 2011), which corresponds to $E(F225W - F625W)_{\text{Gal}} \simeq 0.082$ mag (assuming CCM, and $R_V = 3.1$).

To calculate the reddening due to dust in the host galaxy, we subtract the Galactic reddening from the observed (total) reddening:

$$E(F225W - F625W)_{\text{host}} = E(F225W - F625W)_{\text{obs}} - E(F225W - F625W)_{\text{Gal}}.$$

The typical value of $E(F225W - F625W)_{\text{obs}}$ is $0.83 \pm 0.77$ mag, and $E(F225W - F625W)_{\text{host}} \sim 0.8 \pm 0.8$ mag.
Finally, we calculate the corrected colour map after resampling the $E(F225W − F625W)_{\text{host}}$ map using SWARP:

$$
(F225W − F625W)_{\text{corrected}} = (F225W − F625W)_{\text{obs}} − E(F225W − F625W)_{\text{host}}.
$$

The corrected colour map is shown in Fig. 2.

APPENDIX C: IMPACT OF EMISSION LINES ON BROAD-BAND PHOTOMETRY

Studies of extreme emission-line galaxies have shown that emission lines can significantly increase the brightness in broad-band filters (e.g. Amorín et al. 2015). This could also affect the reported UV-to-optical colours of PTF 11hrq and PTF 12dam. In the following, we quantify the contribution of emission lines to the HST broad-band photometry of PTF 12dam which is also the SLSN host galaxy with the strongest emission lines in the sample known today.

The blue empty symbols in the top panel of Fig. C1 display the photometry presented in Schulze et al. (2016) after correcting for Galactic reddening. The new HST photometry is shown in a darker tone. While the broad-band spectral energy distribution shows a relatively smooth evolution, the data between 4000 and 10 000 Å, in particular the $F625W$ photometry, show a significant excess with respect to the emission from the stellar emission (grey line in the fit).

The bottom panel shows a synthetic emission-line spectrum built from the equivalent measurements in Leloudas et al. (2015) and the filter bandpasses corresponding to each measurement. Although $[\text{O III}] \lambda \lambda 4959,5007$ fall on the edge of the $F625W$ bandpass, they still contribute $>63$ per cent to the total flux.

After removing the line contribution (red data points), the broad-band spectral energy distribution is adequately fitted with a single-age stellar population (grey curve; fit taken from Schulze et al. 2016). This stark change in the photometry also translates into a significant bluer UV-to-optical colour of $−1.98$ mag. The emission lines of PTF 11hrq’s host have significantly smaller EWs resulting in a significantly smaller correction.

We note that uncertainties in the wings of the $F625W$ filter response function could alter this correction. Furthermore, the line measurements were obtained with a long-slit observation. Spatial variations of the emission-line fluxes would manifest in a non-uniform colour correction.

Figure C1. The broad-band spectral energy distribution of PTF 12dam. Top: the empty symbols display the photometry before the emission-line subtracting, whereas the filled symbols display the photometry after subtracting nebular emission lines. Our HST measurements are shown in a darker shade. The grey line displays the best fit of the SED after subtracting emission lines with a single-age stellar population (for details see Schulze et al. 2016). Bottom: synthetic emission-line spectrum built from the equivalent measurements reported in Leloudas et al. (2015). The shaded regions represent the transmission functions of the broad-band filters. The HST filters are displayed in a darker tone.

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