Hot gas around SN 1998bw: Inferring the progenitor from its environment*

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ABSTRACT

Spatially resolved spectroscopy of the environments of explosive transients carries detailed information about the physical properties of the stellar population that gave rise to the explosion, and thus the progenitor itself. Here, we present new observations of ESO184-G82, the galaxy hosting the archetype of the γ-ray burst/supernova connection, GRB 980425/SN 1998bw, obtained with the integral field spectrograph MUSE mounted at the Very Large Telescope. These observations have yielded detailed maps of emission-line strength for various nebular lines along with physical parameters such as dust extinction, stellar age, and oxygen abundance on spatial scales of 160 pc. The immediate environment of GRB 980425 is young (5 – 8 Myr) and consistent with a mildly extinguished (A_V ~ 0.1 mag) progenitor of zero-age main-sequence mass between 25 M_⊙ and 40 M_⊙ and an oxygen abundance 12 + log(O/H) ~ 8.2 (Z ~ 0.3 Z_⊙), which is slightly lower than that of an integrated measurement of the whole galaxy (12 + log(O/H) ~ 8.3) and a prominent nearby H ii region (12 + log(O/H) ~ 8.4). This region is significantly younger than the explosion site, and we argue that a scenario in which the GRB progenitor formed in this environment and was subsequently ejected appears very unlikely. We show that empirical strong-line methods based on [O ii] and/or [N ii] are inadequate to produce accurate maps of oxygen abundance at the level of detail of our MUSE observation as these methods strongly depend on the ionization state of the gas. The metallicity gradient in ESO184-G82 is ~0.06 dex kpc^-1, indicating that the typical offsets of at most few kpc for cosmological GRBs on average have a small impact on oxygen abundance measurements at higher redshift.

Key words. Gamma-ray burst: general, individual: GRB 980425, Galaxies: ISM, star formation, abundances

1. Introduction

Line emission from recombination of ionized hydrogen or from the decay of collisionally excited states of metal ions is a fundamental tracer of the physical conditions in H ii regions. The absolute and relative intensities of these transitions crucially depend on the ionizing source, electron density in the plasma, ionization state of the elements, and gas-phase abundances (Osterbrock1989). This makes emission-line spectra of astronomical sources one of the most elementary diagnostics of galaxy formation and evolution (e.g., Tremonti et al.2004, Erb et al.2006, Förster Schreiber et al.2009). The total intensity of the hydrogen recombination lines, for example, is proportional to the number of O-type stars and thus traces the star formation rate at timescales of ~10 Myr (e.g., Kennicutt1998). The continuum emission at the wavelength of Hα in turn originates from B- or A-type stars, which makes the Hα equivalent width (EW) a good proxy for the age of the stellar population (Leitherer et al.1999, Levesque & Leitherer2013).

Metal abundances have been measured through ratios of prominent emission lines from ions such as O ii, O iii, N ii, S ii, and/or recombination lines of hydrogen (Pagel et al.1979, Allain et al.1979). Given their fundamental importance in galaxy evolution and cosmology, these abundance determinations through nebular emission lines have been the focus of a large body of literature (e.g., Kobulnicky & Kewley2004, Pilyugin & Thuan2005, Stasinska2006, Izotov et al.2006, Kewley & Ellison2008).

It is thus immediately clear that an emission-line spectrum of cosmological sources carries detailed information about the underlying stellar population and thus has been used to infer properties not only of galaxies but also of the progenitors of explosive transients. Global (e.g., Prieto et al.2008, Li et al.2011) or local (e.g., Anderson et al.2010, Modjaz et al.2011, Leloudas et al.2011) properties of nearby supernova (SN) hosts and cosmological γ-ray bursts (GRBs; e.g., Wiersma et al.2007, Krühler et al.2012a, Graham & Fruchter2013) or superluminous supernovae (e.g., Chen et al.2013, Lunnan et al.2014, Leloudas et al.2015, Perley et al.2016) have likewise been used to compare progenitor models with the expected environments.

A fundamental assumption of all these studies is the hypothesis that there is a tight relation between the two primary observ-
ables, gas-phase oxygen abundance and age of H ii regions, and the progenitor properties of metallicity and lifetime and thus initial mass. Clearly, this link is most robust when coming from an analysis of the co-spatial stellar population. Integral field spectroscopy (IFS) with high angular resolution is thus arguably the most comprehensive way of studying the environments of explosive transients. Low-redshift galaxies hosting supernovae (SNe), for example, are hence ideal targets for state-of-the-art integral field units (IFUs; e.g., Kuncarayakti et al. 2013a,b; Galbany et al. 2014). In contrast to SNe, the vast cosmological distances of GRBs (e.g., Fynbo et al. 2009; Tanvir et al. 2009; Krühler et al. 2012b) have always posed serious limitations on using IFS for GRB-selected galaxies. Only a few GRBs are close enough such that the spatial resolution achievable with modern ground-based instrumentation yields constraints on spatial scales better than a kpc. Spatially resolved spectroscopy has therefore only been obtained for a handful of nearby GRB hosts using long-slit spectroscopy (e.g., Thöne et al. 2008; Levesque et al. 2011; Schady et al. 2015) or the previous generation of IFUs (Christensen et al. 2008; Thöne et al. 2014).

The focus of this article is on our new observations of the poster child of the connection between GRBs and SNe, GRB 980425/SN 1998bw, using the Multi-Unit Spectroscopic Explorer (MUSE; Bacon et al. 2010). GRB 980425 is the closest GRB yet discovered; the GRB (e.g., Galama et al. 1998; Kulkarni et al. 1998), SN (e.g., Iwamoto et al. 1998; Patat et al. 2001; Maeda et al. 2006), and host galaxy (e.g., Fynbo et al. 2000; Sollerman et al. 2005; Hamer et al. 2006; Michalowski et al. 2009, 2014, 2016; Le Floc’h et al. 2012; Arabsalmani et al. 2015) are extensively discussed in existing literature. Compared to the bulk of cosmological GRBs, GRB 980425 is rather peculiar: the isotropic-equivalent release in $\gamma$-rays of GRB 980425 was $\sim 10^{55}$ erg (Galama et al. 1998), which is a factor of ten lower than other local, low-luminosity GRBs, or around five orders of magnitudes less than conventional, higher redshift GRBs (Xu et al. 2013). No bright multiwavelength afterglow was observed for GRB 980425 despite its proximity. However, the associated SN without hydrogen or helium in its spectrum, broad metal absorption lines, and high luminosity has proven to be typical of GRB-related SNe in general (Hjorth & Bloom 2012).

The host galaxy of GRB 980425/SN 1998bw, ESO184-G82 (Lauberts & Valentijn 1989), is a barred spiral dwarf galaxy (Fynbo et al. 2000) seen nearly face on and shown in Fig. 1. It has a visible extent of approximately 67″ by 57″ (12 X 10 kpc) at the $B = 26.5$ mag isophote (Sollerman et al. 2005). Its brightness, luminosity, and stellar mass are $B = 14.94$ mag, $M_B = -17.65$ mag or $L = 0.65$ $L_\odot$, and log$(M_*/M_\odot) = 8.7$, respectively (Sollerman et al. 2005; Michalowski et al. 2014). SN 1998bw exploded in an H ii region 12″ distant (2 kpc projected) from its center and 860 pc to the southeast of a young star-forming region that displays signatures of Wolf-Rayet (WR) stars in its spectrum (Hammer et al. 2006), the so-called Wolf-Rayet region (Fig. 1). Despite the large set of recent literature on GRB 980425, SN 1998bw and its host mentioned above, we summarize our new data and conclusions here for three main reasons: First, the unique combination of spatial resolution and sensitivity of MUSE yields detailed maps of emission-line strength, dust reddening, and oxygen abundance, which help us to clarify some of the ambiguities around SN 1998bw and its host from previous works. Second, these maps provide the tightest and most accurate constraints on the immediate environment and underlying stellar population of SN 1998bw yet available and thus allow us to infer the progenitor properties of the GRB from its parent stellar population. And last, our new data offer an informative example of spatially resolved oxygen-abundance measurements in star-forming galaxies through strong-line diagnostics and their dependence on other physical conditions in the interstellar medium (ISM).

Throughout the paper, we adopt a flat $\Lambda$CDM cosmology with Planck parameters ($H_0 = 67.3$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.315$, $\Omega_\Lambda = 0.685$; Planck Collaboration 2014), a Chabrier (2003) initial mass function (IMF), solar abundances from Asplund et al. (2009), and report errors at the 1σ confidence level.

2. Observations

We observed ESO184-G82 ($z = 0.0086$, or $D_L = 37$ Mpc) using the Multi-Unit Spectroscopic Explorer (MUSE; Bacon et al. 2010) at the ESO Very Large Telescope (VLT) during the two clear nights starting on 2015-05-14 and 2015-05-15 in a classical observing run from Paranal. On each night, we obtained four dithered exposures of 450 s integration each, totaling 3600 s on source. The on-target frames were supplemented by an offset pointing to blank sky for 200 s. For absolute flux calibration, the spectrophotometric standard LTT3218 was observed at the beginning of each night. The full width half maximum of the stellar point spread function, which defines our spatial resolution, is between 0′′9 (at 9000 Å) and 1′′1 (at 5000 Å) in the MUSE data.

The MUSE instrument is a state-of-the-art integral field spectograph that splits the light into 24 identical subunits. In the wide-field mode, each of these sub-IFUs disperses a $60'' \times 2.5''$ patch of the sky onto a single CCD. In this way, MUSE covers a continuous sky region of $60'' \times 60''$ in the wavelength range between 4750 Å and 9300 Å when operated in its nominal configuration. With its excellent total throughput, small spaxel size...
(0′.2 × 0′.2), and decent resolving power (1800 < R < 3600 increasing from blue to red wavelengths), MUSE offers an unprecedented combination of sensitivity, spatial resolution, and field of view for IFUs (Bacon et al. 2010).

3. Data reduction

We reduced the MUSE data with the pipeline supplied through ESC (in its version 1.2.1 [Weilbacher et al. 2014], which applies corrections for bias level, flat-fields, illumination level, and geometric distortions. The pipeline also performs the wavelength calibration using daytime arc-lamp frames, which is subsequently refined by skylines in the science data. The sky background was subtracted using an offset pointing to blank sky and making use of algorithms from the Zurich Atmospheric Package (Soto et al. 2016). The exposures from the two different nights were then corrected for slight pointing offsets between night one and two, stacked using variance weighting, and dereddened based on the Galactic foreground E_{B-V} = 0.05 mag (Schlafly & Finkbeiner 2011) assuming an average Milky Way extinction law (Pei 1992) and R_V = 3.08.

The spectrum of the star at RA(J2000) = 19^{h}35^{m}02^{s}.00, Decl(J2000) = −52°50′17.1″ was used to correct for telluric absorption via molecfit (Smiette et al. 2013). By fitting the three prominent telluric absorption bands within the MUSE wavelength coverage (centered around 6870 Å, 7600 Å, and 7630 Å) with a physical model of the atmospheric molecular oxygen and water vapor content, we derived the telluric absorption for this single star, which we then subsequently applied to all spaxels.

The final data cube has slight astrometric offsets, which we corrected by tying the position of stars in the field of MUSE to coordinates from a reference image taken on 2000-10-25 with the SOFI imager on the ESO New Technology Telescope. We then measured the position of the SN in the reference frame, mapping it onto the MUSE cube with an accuracy of around 50 mas. Figure [1] shows a false-color image reconstructed from the MUSE cube where the position of SN 1998bw derived from the reference image is indicated.

Similarly, we use existing photometry to corroborate our flux calibration through the V-, R−C- and I−band magnitudes of star 1 of Clocchiatti et al. (2011) and synthetic photometry from the MUSE data cube, yielding differences of ΔV = 0.05 ± 0.03 mag, ΔR−C = 0.05 ± 0.06 mag, and ΔI−C = 0.00 ± 0.05 mag. After applying a linear fit in wavelength to these correction terms, we can accurately reproduce the optical colors of the host galaxy (Sollerman et al. 2005) to better than 0.02 mag.

4. Analysis and discussion

4.1. Separating gas-phase and stellar component

As we are primarily interested in the absolute and relative strengths of the nebular lines and thus the ionized gas component of the galaxy, we needed to remove the stellar Balmer absorption for accurate line flux measurements, in particular for the Hβ line (Fig. [2]). The strength of the stellar absorption is primarily a function of the age of the underlying stellar population. It thus depends on the position within a galaxy and needs to be accurately modeled for reliable constraints on the Balmer decrement, which we use to measure dust reddening maps.

We separated the stellar and gas-phase components of the galaxy by fitting a linear superposition of template spectra, based on the Bruzual & Charlot (2003) models, to the MUSE data. We divided the full field of view into regions with a size of 0′.4 × 0′.4 (or 2 × 2 spaxels) and extracted spectra for each of the ≈22000 subregions. These spectra were then fit with stellar population models using starlight (Cid Fernandes et al. 2005, 2009) following methods that we previously applied to MUSE data (Galbany et al. 2016a; Kuncarayakti et al. 2016; Prieto et al. 2016).

The 2×2 co-adding effectively increases the signal-to-noise ratio (S/N) at the expense of spatial resolution for the stellar properties, but is necessary to robustly perform an automated fit in particular in the fainter regions of the galaxy. We then linearly scale the best-fit stellar template to the intensity in single spaxels. Subtracting this stellar component from the original data leaves us with the spectral contribution of the gas-phase only (Fig. [2]).

After having isolated the stellar component from the observed spectrum, it is trivial to produce maps of line flux (integral over the nebular emission line), continuum (average of the stellar component), and equivalent width (flux divided by continuum).

Plotting the characteristic emission-line flux ratios of [O iii]/Hβ versus [N ii]/Hα for individual spaxels in the BPT diagram (Baldwin et al. 1981) allows us to immediately discard active galactic nuclei or shocks as the ionization source and to confirm that the radiation from massive stars is the origin of the nebular lines in ESO184-G82 (Fig. [3]).

4.2. Equivalent width maps and stellar population ages

The Hα equivalent width map, which is a rather direct proxy of stellar population age, in particular for young stellar populations, is shown in Fig. [4]. The spaxel closest to the SN position has an Hα equivalent width of EW_{Hα} = 98 ± 4 Å. The spaxels within a radius of 70 pc yield EW_{Hα} = 92 ± 15 Å.

Assuming a single stellar population from an instantaneous starburst, this EW_{Hα} corresponds to stellar population ages be-

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1 http://www.eso.org/sci/software/pipelines/
range in age is almost entirely due to the spread from different stellar evolution models or initial mass functions. These ages correspond to lifetimes of stars with zero-age main sequence (ZAMS) masses between approximately 25 and 40 $M_\odot$ (Fagotto et al. 1994; Meynet & Maeder 2005). This is consistent with the ejected oxygen mass of the SN ($M_\text{O} \sim 5 - 6 M_\odot$ evolved from a $M_{\text{ZAMS}} \sim 30 - 40 M_\odot$ star) derived through modeling the SN 1998bw nebular spectra (Mazzali et al. 2001; Maeda et al. 2006). These considerations are only valid, of course, if the progenitor was born where it exploded, and was not ejected from the nearby WR region (Hammer et al. 2006). However, this region is so young that timing arguments make an ejection scenario quite contrived: Very high EW values of H$\alpha$ and nebular transitions are observed in the center of the WR region (EW$_{\text{H}\alpha} > 900 \, \text{Å}$ and EW$_{\text{[OIII]}(\lambda5007)} > 850 \, \text{Å}$ together with the detection of strong He $\text{II}$($\lambda4922$) with an EW$_{\text{He II}(\lambda4922)} = 3.5 \pm 0.2 \, \text{Å}$, they ascertain population ages younger than 3 Myr (see also Appendix A in instantaneous starburst models, or $M_{\text{ZAMS}} \sim 60 M_\odot$ (see, e.g., Thöne et al. 2015, and references therein for a similar case). The discrepancy with respect to the progenitor mass from SN modeling (e.g., Mazzali et al. 2001; Maeda et al. 2006) then suggests that the GRB progenitor was indeed not born in the WR region, but rather formed in situ.

To travel to the explosion site in less time than the age of the WR region (< 3 Myr), the progenitor would require very high peculiar velocities $v$ of $v > 260 \, \text{km s}^{-1}$. This is again a strict lower limit, as projection effects further increase the necessary velocities. Scenarios that are believed to give rise to these kinds of massive runaway stars are dynamical few-body encounters or binary supernovae, but both seem unfeasible here. A dynamical ejection produces hyper-velocity stars in only very rare and extreme cases (Hoogerwerf et al. 2001; Perets & Dubr 2012), and the probability of potential GRB progenitors ($M_{\text{ZAMS}} \geq 20 M_\odot$) receiving velocity kicks of $v > 200 \, \text{km s}^{-1}$ from a companion SN is also practically zero (Eldridge et al. 2011). This makes a binary supernova origin highly implausible as there simply would not be enough time to evolve and explode the primary and eject the secondary to a distance $> 860 \, \text{pc}$. Also the fraction of stars ejected by dynamical encounters is of course a function of the elapsed time after starburst, and reaches only 0.01 or 0.03 at 1 Myr or 3 Myr at $M_{\text{ZAMS}} \sim 35 M_\odot$ (Banerjee et al. 2012), again leaving little time for the ejected star to travel as far as 860 pc (or further).

Given the presence of massive stars in the vicinity of the SN position (Fynbo et al. 2000), the substantial level of recent star formation, as evidenced by high EWs of nebular lines at the SN position (Fig. 3), and the consistency between $M_{\text{ZAMS}}$ derived from the age of the stellar population and the SN 1998bw nebular spectra, we see no compelling reason to invoke an artificial ejection from the nearby H$\alpha$ region to explain the GRB location within its host.

### 4.3. Dust distribution

Because SN 1998bw has an exquisite photometric and spectroscopic data coverage, it is widely used as a comparison object. Deriving its intrinsic properties such as luminosity or color, however,

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[1] Constraints from other, age-sensitive lines, such as H$\beta$ or H$\text{II}$ (González Delgado et al. 1999), and the stellar continuum (Sect. A) generally agree with this age range.

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Fig. 3: Spaxel BPT diagram for ESO184-G82. The solid line denotes the ridge line of SDSS galaxies (Brinchmann et al. 2008), whereas the dotted line represents the ridge line of SDSS galaxies (Brinchmann et al. 2008). The explosion site, a galaxy average (including all spaxels), and an H$\alpha$-region average (including only spaxels with EW$_{\text{H}\alpha} > 10 \, \text{Å}$) are indicated.

Fig. 4: Reconstructed images from the MUSE data cube. Each panel shows the host of GRB 980425 in a different nebular line. Top left: H$\alpha$. Top right: [OIII]($\lambda5007$), Bottom left: [SII]($\lambda6731$). Bottom right: [SII]($\lambda6716$). All panels are approximately 55″ by 55″, or 10 kpc by 10 kpc at the GRB redshift. The effective spatial resolution is given by the point spread function (PSF) indicated in the lower left corner of each image with a full width half maximum (FWHM) of approximately 0′′.9 or 160 pc.

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2 These are strictly lower limits. The fact that the compact WR region is convolved with the seeing-introduced spatial scale of ~0′′.9 leads to a smoothed EW distribution. In fact, archival VLT spectroscopy discussed in the Appendix were taken under significantly better atmospheric conditions and yield EW$_{\text{[OIII]}(\lambda5007)} \sim 2000 \, \text{Å}$ (Appendix A).
ever, requires an accurate knowledge of the absorbing dust column in its host, which we infer here through Balmer lines. We convert line fluxes of Hα and Hβ into a map of color excess $E_{B-V}$ as shown in Fig. 5 using Eq. 5 of Krühler et al. (2015). This procedure assumes standard ratios of the Balmer lines from Osterbrock (1989) at a temperature or $10^5$ K and electron density $n_e \approx 100$ cm$^{-3}$. These assumptions are broadly consistent with the values measured for ESO184-G82 (Table 1). Our results depend only marginally on our choice of an average Milky Way extinction law (Pei 1992) with $R_V = 3.08$, as the difference between reddening laws in the Local Group is small in the wavelength range probed by Hα and Hβ.

Figure 5 shows very little dust in general in ESO184-G82, and also only minor evidence for dust at the spaxel closest to the actual GRB or SN position ($E_{B-V} = 0.04 \pm 0.03$ mag or $A_V = 0.13 \pm 0.09$ mag) and its immediate environment ($E_{B-V} = 0.03 \pm 0.05$ mag in the nine spaxels closest to the GRB position). The only locations where we observe significant dust reddening are the centers of H II regions as exemplified by the WR region (Fig. 5). These areas show a centrally symmetric substructure in dust extinction that is decreasing from the inside out and peaking at $E_{B-V} \approx 0.25$ mag or $A_V \approx 0.8$ mag. A galaxy-integrated spectrum yields $E_{B-V} = 0.05 \pm 0.02$ mag or $A_V = 0.15 \pm 0.06$ mag, which is in remarkable agreement with the average optical depth $\tau_V$ derived from modeling the UV-to-radio spectral energy distribution (Michałowski et al. 2014).

These low dust reddening values are somewhat in tension with results from optical spectroscopy in previous works (Hammer et al. 2006; Christensen et al. 2008). While we can reproduce our MUSE values with a re-reduction of the archival data used in Hammer et al. (2006), as shown in Appendix A, the origin of the mismatch to the spatially resolved data of Christensen et al. (2008) remains unclear.

The reliable spectrophotometric calibration of the MUSE data (Sect. 3), our accurate stellar continuum modeling (Sect. 3.1) and the consistency with the spatially resolved dust properties from long-wavelength data (Michałowski et al. 2014) leads us to believe that our new data now resolve the apparent conflict between an unexpectedly large reddening at the SN position derived in previous works and the SN itself, which did not show strong evidence of dust obscuration (e.g., Iwamoto et al. 1998; Fatou et al. 2001). These data provide further confidence in using SN 1998bw as an only marginally reddened SN template for comparison to other events (e.g., Zeh et al. 2004; Schulze et al. 2014; Kann et al. 2016 and references therein).

4.4. Metallicity diagnostics

4.4.1. Initial considerations

Metal abundances of H II regions are a central observable to study cosmochemical evolution, and a large set of literature is devoted to the various possibilities, their advantages, and perils to infer abundances from H II-region spectra (e.g., Pagel et al. 1979; McEachern 1991; Pilyugin & Thuan 2005; Kewley & Ellison 2008). Very briefly, the most common methods to deduce chemical abundances, and from those, the abundance of oxygen (traditionally expressed in $12 + \log(O/H))$ make use of either photoionization models (e.g., Evans & Dopita 1985; Dopita et al. 2000; Kewley & Dopita 2002) or empirical correlations between certain strong-line ratios and oxygen abundances derived through electron temperature $T_e$ from collisionally excited lines (CELs; e.g., Pettini & Pagel 2004; Marino et al. 2013). Commonly used ratios are, for example, $[\text{N} II]/[\text{O} III]$, $[\text{O} III]/[\text{N} II]$, $[\text{N} II]/H\alpha$, or $R_{23} = ([\text{O} III]+[\text{O} II])/H\beta$, which have been recalibrated numerous times against different samples of $T_e$-based abundances or photoionization models, yielding a large set of different calibrators in the literature (e.g., Kewley & Dopita 2002; Kobulnicky & Kewley 2004; Pilyugin & Thuan 2005; Nagao et al. 2006; Maiolino et al. 2008).

The most fundamental problem in using and interpreting the oxygen abundances derived in this way is that different methods are only very rarely consistent (e.g., Kewley & Ellison 2008), which gives rise to the abundance determination problem (Peimbert 1967). Methods based on temperature-sensitive CELs typically show abundances that are lower by 0.2–0.4 dex with respect to photoionization-based methods or abundances derived with temperatures from recombination lines (e.g., López-Sánchez et al. 2012 and references therein), in particular in the high-metallicity region. A possible solution to the abundance determination problem are small-scale temperature fluctuations (e.g., Peimbert 2003; Esteban et al. 2004) or an electron population that is distributed somewhat differently than in thermal Maxwell-Boltzmann equilibrium (Nicholls et al. 2012; López-Sánchez et al. 2012). But until these discrepancies are fully resolved, element abundances from emission lines remain the subject of large controversy.

A second, independent problem relates to the observational difficulties in robustly measuring emission-line fluxes for lines in different wavelength ranges for faint, high-redshift galaxies. As a consequence of various observational constraints, the available data are typically limited to a handful of strong lines. This is similarly true for our observations here, as the MUSE data do not cover the strong [O III] $\lambda\lambda 4959, 5007$ doublet nor [O II] $\lambda 3726$, 3729) doublet nor [O II] $\lambda 4363), which is one of the most commonly used, temperature-sensitive CEL. A very popular emission-line diagnostic in the literature has thus been the logarithm of the ratio of [O II] $\lambda 3729$ to

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Fig. 5: Dust-reddening distribution in ESO184-G82 as measured through the Balmer decrement. We only show spaxels in which H\β is detected with a significance of at least $3\sigma$. The image spans $34''$ by $38''$, or $6.1 \text{kpc}$ by $6.8 \text{kpc}$. The circle denoting the position of SN 1998bw has a diameter of $160 \text{pc}$. 

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4 Potential reasons include uncertainties in the flux calibration or the stellar Balmer absorption correction; the disagreement in $A_V$ seems strongest where the H\β fluxes are lowest.
[N II]/Hα or short O3N2 (e.g., Pettini & Pagel 2004; Marino et al. 2013) because of its independence on dust reddening and the relative observational ease with which it can be measured even at z ∼ 2.

4.4.2. Specific problems of empirical metallicity diagnostics

From the very different ionization potentials (IPs) of N and O⁺ (1.45 eV versus 35.1 eV), it is directly clear that O3N2 should also carry a strong dependence on the ionization parameter in addition to its inverse proportionality to oxygen abundance (e.g., Alloin et al. 1979; Ho et al. 2015). In Fig. 6 we plot the O3N2 map of ESO184-G82, which immediately translates into a map of oxygen abundance (12 + log(O/H)) would be lowest where O3N2 is highest) in common strong-line diagnostics (Pettini & Pagel 2004).

When inspecting the left part of Fig. 6 however, it becomes apparent that O3N2-based oxygen abundances (and similarly for those from N2) produce abundance maps that are hard to understand in a physical context: O3N2 varies significantly on ≤ kpc scales leading to an unexpected chemically inhomogeneous structure within individual H ii regions with their central abundances up to 0.3 dex lower than their outer edges. However, we believe that the significant gradients in O3N2/N2 observed in most of the H ii regions are unlikely to be due to a genuine variation in oxygen abundance, but are more likely to result from a changing ionization parameter. We explore this hypothesis further in the following sections.

4.4.3. Ionization map

Our MUSE data are of sufficient depth and quality to test how strongly O3N2 is affected by ionization empirically through the ratio of [S II] (IP = 23.3 eV) to [S I] (IP = 10.3 eV); this ratio is widely considered as one of the best tracers of the ionization parameter (Diaz et al. 1991) as it shows, in contrast to [O III]/[O II], only very little dependence on abundance itself (Kewley & Dopita 2002). Comparing the specific measurements of oxygen abundance in Table 1, it becomes clear that the O3N2-based diagnostic systematically underestimates 12 + log(O/H) for high ionization parameters as observed in the WR region, and overestimates 12 + log(O/H) for regions of lower ionization such as the SN explosion site.

4.4.4. Metallicity map

After rejecting common empirical methods using O3N2 or N2 as accurate metallicity tracers due to their ionization dependence, we turn to diagnostics based on photoionization models. Unfortunately, most of the previous strong-line methods rely in one way or another on the strong [O II]((λλ9069,3726,3729) doublet (Kewley & Dopita 2002), which is not directly available to us here. Also [S III]/[S II] is a good ionization tracer, but [S II] is relatively faint and not detected in most of our spaxels (see Fig. 6).

A recently published method based on photoionization modeling (Dopita et al. 2016) seems to perfectly fit to our data; it relies solely on Hα, [N II], and [S II], which are all strong and well within the wavelength range of MUSE. The method, shortened as D16 in the following, is introduced as “effectively independent of both ionization parameter and ISM pressure” (Dopita et al. 2016). Fig. 7 shows the respective map of 12 + log(O/H) in regions where all necessary lines are detected at a S/N of at least 3.

Clearly, the strong abundance gradient over individual H ii regions, as would have been deduced from O3N2, is not observed in this diagnostic. Instead, the oxygen abundance map...
The map of oxygen abundance then fundamentally relies on the N/O-to-O/H calibration, and it is in principle not impossible that the applied calibration is slightly offset, in particular in the low-metallicity region. However, the calibration sample for N/O-to-O/H in the metallicity range of interest is based on low-metallicity blue compact dwarf galaxies (Izotov & Thuan 1999), which are not dissimilar in physical properties to our galaxy. In addition, there could also be internal variations in N/O at a given \(12 + \log(O/H)\) or differences between the host of SN 1998bw to the calibration sample. For example, infall of primordial gas (e.g., Michałowski et al. 2015) would decrease \(12 + \log(O/H)\), but leave N/O unaffected (Kashino et al. 2016). Another point of concern would be an anomalously high N/O ratio for the SN region as claimed by Hammer et al. (2006). Both of these effects would lead us to overpredict the actual oxygen abundance in the SN region via the D16 diagnostic. The oxygen abundances derived through Eq. (1) however, are always lower than the values from temperature-sensitive collisionally excited lines (Sect. 4.4.5), which are sensitive to the actual oxygen abundance. We hence find no evidence for a systematic overestimation of the metallicity in the D16 scale at either the explosion site or the WR region.

4.4.5. Metallicities based on electron temperatures

Given the strong constraints that these measurements of oxygen abundance could imply for the SN 1998bw progenitor metallicity, we further seek to corroborate our earlier abundances through those from temperature-sensitive lines. Unfortunately, the brightest and most commonly used auroral line [O III] \(\lambda\lambda 4363\) is not covered by the MUSE wavelength response and the other temperature-sensitive lines are too faint to be detected in most of the individual spaxels. However, we clearly detect [S II] \(\lambda\lambda 6716,6731\) both in the WR region (Fig. 8) and in integrated spectra around the SN position.

Following Nicholls et al. (2013), we derive an electron temperature \(T_e\) using [S II] \(\lambda\lambda 6716,6731\) in the central part of the WR region of around \(T_e([S\,II]) = (9.4 \pm 0.2) \times 10^4\) K. Figure 8 contains maps of the crucial emission lines, i.e., nebular [S II] \(\lambda\lambda 6716,6731\) and auroral [S III] \(\lambda\lambda 9069\); the resulting temperatures; and sulfur abundances. These values correspond to somewhat larger temperatures of [O III] of around \(T_e([O\,III]) \sim 1.07 \times 10^5\) K (Izotov et al. 2006; Binette et al. 2012). The flux in the doublets of [O III] \(\lambda\lambda 4959,5007\) and H\(\beta\) then yields a central abundance of the WR region around \(12 + \log(O/H) \sim 8.3\).

Similar values are obtained when using solar abundances to convert the measured sulfur to an oxygen abundance. These are slightly (0.1 – 0.2 dex) higher than those implied by the strong-line diagnostic from Sect. 4.4.4 but critically depend on the sulfur-to-oxygen temperature conversion or assumed abundance. They are thus subject to some systematic uncertainties. However, it is clear that the strong structure in O3N2 or N2 over the H\(\alpha\) region are not observed in electron temperatures.

Emission lines at the explosion site are substantially fainter and [S II] \(\lambda\lambda 6716,6731\) is only detected in a stacked spectrum extracted from three by three spaxels around the SN position, which yields \(T_e([S\,II]) = (1.24 \pm 0.18) \times 10^4\) K. This is slightly higher than in the WR region, but with large uncertainties. The corresponding oxygen abundance derived in a similar manner as above is \(12 + \log(O/H) = 7.92 \pm 0.27\).

We further use here our reduction of the public archival VLT long-slit spectroscopy (Appendix A) as it covers both the WR region and SN position and extends below 4000 Å. From the...
well-detected [O III] λ4363 line, we measure temperatures of $T_e([O III]) = (1.05 \pm 0.05) \times 10^4$ K and $T_e([O II]) = (1.29 \pm 0.18) \times 10^4$ K for the WR and SN region, which are broadly consistent with the estimates from MUSE through [S II] λ6312. They imply oxygen abundances of $12 + \log(O/H) = 8.36 \pm 0.07$ and $8.09 \pm 0.15$ for WR and SN region, respectively.

Our relatively low oxygen abundances at the location of explosion site, WR region, as well as the galaxy-integrated value ($12 + \log(O/H) \sim 8.3$; Sect. 4.6) correspond to 0.2 to 0.5 times the solar value, and thus explain many of the long-wavelength properties of ESO184-G82 as typical for metal-poor dwarf galaxies without invoking a deficiency in molecular gas (Michałowski et al. 2016).

4.5. Metallicity gradient

The metallicity of galaxies is often observed to decrease with the distance from their centers (e.g., Zaritsky et al. 1994; Sánchez et al. 2014), which is also seen in the hosts of SNe (Galbany et al. 2016b) and here (Fig. 7). These gradients are important to understand for spatially unresolved studies at high redshift, where positional offsets can be measured, but abundances are only derived in a galaxy-integrated manner.

Using a linear regression on the data in Fig. 8 the metallicity gradient is best fit with a slope of $-0.25 \pm 0.02$ dex/kpc in relative, or $-0.06$ dex kpc$^{-1}$ in physical scales, which is well in the range that was previously reported for galaxies of comparable stellar mass (Ho et al. 2015). Here, R$_{25}$ is the radius at the $B = 25$ mag arcsec$^{-2}$ isophote. The O3N2-based diagnostics return slightly steeper, but generally compatible values within errors. The linear fit to the oxygen abundance data is a reasonable description of the data, except for the very center (deprojected distance < 1 kpc), where the metallicity is seen to decrease more steeply. Limiting the fit range to this region, the slope in the central kpc is $-0.18$ dex kpc$^{-1}$ (see dashed line in Fig. 9), but it depends strongly on the metallicity diagnostic.

A comparison between this metallicity gradient to the typical values of (projected) GRB distances from the galaxy center of 1.3 kpc (Blanchard et al. 2016) does not provide strong reason to suggest that the average measurement of GRB host metallicities from spatially unresolved data is significantly skewed when compared to the GRB site metallicity. There is, however, a non-negligible fraction of GRBs at substantial distances to their hosts (10% of GRBs are located at offsets > 3 kpc) where metallicity gradients might lead to overestimates of the GRB site abundance from unresolved spectra for single objects.

4.6. ESO184-G82 if seen at high redshift

GRB 980425 is the closest GRB since the discovery of GRB afterglows and provides an exceptional opportunity to measure the physical parameters of its host with high precision and high spatial resolution. Typically, information on the environments of GRBs or similar kinds of transients at higher redshift has only been obtained through galaxy-integrated measurements (Kruhler et al. 2015; Japelj et al. 2016; Vergani et al. 2017), where it is not necessarily obvious how well the measured parameters actually correspond to properties at the GRB location. We thus compare the physical parameters derived from the explosion site spectrum and the WR region, extracted from the nine spaxels closest to the SN position and the WR region center, to the parameters obtained from a galaxy-integrated spectrum of ESO184-G82. The latter is a simple sum of all spaxels within a radius of 25\' around the center of the galaxy, which should mimic how the galaxy would appear if it were unresolved and at high redshift.

First, we measure the total star formation rate of ESO184-G82 by adding up the Hα flux of all individual spaxels after

\footnote{A O3N2-based method returns a decreasing abundance toward the center, similar to what is seen also in a third of SN hosts in this diagnostic (Galbany et al. 2016a).}

\footnote{GRBs are commonly found in dwarf galaxies with an irregular morphology (e.g., Fruchter et al. 2006; Lyman et al. 2017). Galaxy centers and thus positional offsets are hence sometimes difficult to determine robustly.}
the respective spaxel-based reddening correction, which yields $SFR = 0.22 \pm 0.02 M_⊙ \text{ yr}^{-1}$. If we instead use the H$_\alpha$ flux from the galaxy-integrated spectrum and then apply a single reddening correction, we derive $SFR = 0.17 \pm 0.02 M_⊙$ yr$^{-1}$. Both values broadly agree with far-infrared, [O i], and [C ii]-based SFRs (Michałowski et al. 2014, 2016), and the narrowband H$_\alpha$ image from Sollerman et al. (2005) once their Salfpeter IMF is taken into account (see also Savaglio et al. 2009). The difference from other H$_\alpha$-based SFR measurements (Hammer et al. 2006; Christensen et al. 2008) is entirely due to either an overestimated dust correction or a different IMF.

We then obtain further physical parameters from the extracted spectra of the explosion site, the central part of the Wolf-Rayet region, and the integrated-galaxy spectrum as summarized in Table 1. Generally, there is decent agreement between many of the physical properties of the galaxy and the SN site spectrum. Not unexpectedly, resolved measurements of EWs are significantly higher, whereas both dust reddening (by 0.03 mag) and oxygen abundance (by 0.1 – 0.2 dex) are marginally lower at the explosion site than for a galaxy-integrated spectrum. However, ESO184-G82 does not provide strong evidence that GRB position spectra are markedly different from galaxy-integrated values except for the obvious mismatch in equivalent width measurements. Whether this observation remains valid for a larger sample of GRB hosts remains to be seen, of course.

Comparing Table 1 with Fig. 7 and Fig. 9 also illustrates that the oxygen abundance derived from a galaxy-integrated spectrum is not the central abundance of the galaxy (see also, e.g., Galbany et al. 2016b). As the metallicity determination in an unresolved case is a SFR-weighted measurement, it is dominated by H ii regions that are primarily located somewhat offset from the center, as illustrated in Fig. 4, and thus corresponds to a measurement at a distance of around 2 kpc to 3 kpc from the center of ESO184-G82.

In general, GRB positions tend to be highly concentrated on the UV-brightest regions of their hosts (e.g., Svennson et al. 2010; Blanchard et al. 2016; Lyman et al. 2017). These are the same regions that dominate the nebular-line emission in an unresolved, SFR-weighted spectrum from which physical parameters such as metallicity or dust content are typically inferred at higher redshift.

5. Conclusions and summary

The first solid observational evidence that linked GRBs with core-collapse supernovae was provided by SN 1998bw, and since then this object has become prototypical for SNe following GRBs in terms of luminosity, temporal evolution and spectral properties. In particular the lack of hydrogen and helium and the presence of broad metal absorption lines, characteristic of a photosphere expanding at high velocities, have been observed in most GRB-SNe (Hjorth & Bloom 2012; Cano et al. 2016).

In this article, we use spatially resolved spectroscopy obtained with the novel integral field unit MUSE at the VLT to study the properties of the hot gas phase and the stellar population in the SN 1998bw host galaxy with a particular emphasis on the physical parameters at the SN explosion site. Our data cover the largest part of the host galaxy with individual spaxels of size 35 x 35 pc. The effective spatial resolution is limited by the atmospheric conditions and characterized by the point spread function with a full width half maximum of 160 pc. The main results derived from our analysis can be summarized as follows:

(i) GRB 980425/SN 1998bw exploded in a young (5 – 8 Myr) and dust-poor ($E_{B-V} = 0.03^{+0.05}_{-0.03}$ mag) environment. The age of the stellar population corresponds to lifetimes of stars with $M_{\text{ZAMS}}$ between approximately 25 $M_⊙$ and 40 $M_⊙$. Our measurement of dust reddening for the explosion site is significantly lower than previous estimates and resolves the mismatch between an apparently dust-rich environment and a non-extinguished SN light curve.

(ii) The Wolf-Rayet region is located at a projected distance of 860 pc to the GRB explosion site and is extremely young (< 3 Myr). This young age would imply implausibly high peculiar velocities for runaway stars and makes scenarios where the GRB progenitor is ejected from the WR region very contrived. The progenitor mass obtained from modeling the nebular spectrum of SN 1998bw (Maeda et al. 2006) is consistent with that derived from the explosion environment and is inconsistent with an origin in the WR region. This strongly suggests that the GRB formed in situ.

(iii) The total, dust-corrected SFR of ESO184-G82 is $SFR = 0.22 \pm 0.02 M_⊙ \text{ yr}^{-1}$ inferred from integrating the dust-corrected H$_\alpha$ flux in the respective spaxels. The galaxy has a metallicity gradient of $-0.06 \text{dex kpc}^{-1}$, suggesting that the typical offsets of at most few kpc between GRBs and their host center have a relatively small impact on the abundance determination for higher redshift GRB sites.

(iv) Most physical parameters that are derived from emission lines are dominated by the most star-forming regions. An integrated spectrum of the full galaxy and can thus lead to an adequate representation of the actual dust extinction or oxygen abundance at the GRB location. A noteworthy exception are equivalent widths, where an integrated spectrum significantly underestimates the values from the explosion site.

Despite considerable systematic uncertainty stemming from the validity and accuracy of specific strong-line metallicity diagnostics, we reach here the following robust conclusions with respect to abundances:

(v) Empirical strong-line methods using [O ii]/H$\beta$ and/or [N ii]/H$\alpha$ fail to produce accurate maps of metallicity at the level of detail probed by our MUSE observation. They significantly under- or overestimate $12 + \log(O/H)$ in regions of high or low ionization parameter, respectively, and therefore return an unphysical radial gradient in individual H ii regions with their centers appearing artificially deprived in metals.

(vi) A recent method based on photoionization models and [S ii] from Dopita et al. (2016) does not show an obvious dependence of inferred abundance on ionization and returns values that are broadly similar, but somewhat lower (by 0.1 dex to 0.2 dex) than those from electron temperatures via the observed ratios of auroral-to-nebular [S ii] or [O ii].

(vii) Taking the above considerations into account, we consider $12 + \log(O/H) \sim 8.2$ at the SN position, $12 + \log(O/H) \sim 8.3$ for a galaxy-integrated spectrum, and $12 + \log(O/H) \sim 8.4$ for the nearby WR region as our best estimates of the respective oxygen abundance.

The immediate environment of GRB 980425 thus indicates a progenitor with $Z \sim 0.3 Z_⊙$ and $M_{\text{ZAMS}}$ between ~ 25 $M_⊙$ and ~ 40 $M_⊙$. Despite the preeminent efficiency, sensitivity, and optical quality of MUSE, similar studies for a larger sample of GRB hosts remain observationally challenging as a result of the limitations in image quality implied by atmospheric turbulence. However, MUSE will soon be equipped with an adaptive optics module, with which the achievable spatial resolution could de-
crease to 0\(^\prime\) over the 1' × 1' field of view. This brings similar studies (e.g., Izzo et al., in preparation) into the realm of possibility for at least a handful of close GRBs and will allow us to reassess our constraints on GRB progenitors on a statistically more significant sample.

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Table 1: Physical properties inferred from MUSE IFU spectroscopy for the GRB 980425 host galaxy ESO184-G82

| SN region | WR region |
|-----------|-----------|
| EW(Hα) (Å) | 56.0 ± 1.4 | 92 ± 15 | > 900 |
| EW([O iii]λ5007) (Å) | 34.5 ± 0.9 | 54 ± 5 | > 850 |
| \(n_e (\text{cm}^{-3})\) | 0.06 ± 0.02 | 0.03\(^{+0.03}_{-0.01}\) | 0.22 ± 0.02 |
| \(T_e (\text{K})\) | 80 ± 10 | 90 ± 10 | 150 ± 10 |
| \(T_r (\text{K})\) | 1.24 ± 0.18 | 0.94 ± 0.02 |
| SFR\((M_\odot \text{yr}^{-1})\) | 0.22 ± 0.02 | ··· | ··· |

Notes. (a) Derived from the [S ii]λ6716, 6731 doublet ratio. (b) The quoted error is statistical only. There is an additional systematic error in each of these measurements for various reasons. For the respective parameters, the errors are approximately \(T_e = 0.1 \times 10^4 \text{ K}, 12 + \log(O/H) (\text{PP04, O3N2})=0.14\) dex, 12 + log(O/H) (PP04, N2)=0.18 dex. The systematic error on 12 + log(O/H) (D16) is presently not well quantified, but we expect that it is in the range of ∼0.1 dex. (c) Partially derived from the archival VLT long-slit spectroscopy (Appendix B).
Appendix A: Analysis of archival long-slit spectra

The ESO archive contains a number of public, high S/N, but low-resolution spectra obtained with the FOcal Reducer/low dispersion Spectrograph 2 (FORS2; Appendix B:1998), which are particularly interesting in the context of this work. These are the same spectra used by [Hammer et al., 2006] and were taken with a I′0 slit on 2004-07-15 with the grism 600B (3450 Å to 6500 Å at a resolving power R ∼ 850) and on 2004-07-16 with grism 600R (5300 Å to 8450 Å and R ∼ 1050). The position angle during both observations was 28′′ east such that both the SN and WR region are covered by the slit (Fig. A.1). The total exposure time was 1350 s (each three individual frames with 300 s and 150 s) in the 600B setup and 2250 s in the 600R (each five single frames with 300 s and 150 s) setup. We reduced and analyzed the archival FORS2 data using standard procedures, specifically the ESO FORS2 pipeline in its version 5.3.8 and self-written methods and algorithms in python [Krühler et al., 2015].

In particular the 600B spectra (Figs. A.1 and A.2) were taken under excellent atmospheric conditions, leading to a width of the spectral line spread function of FWHM=0′′6 at 5000 Å as evidenced by the trace of a bright stellar source serendipitously on the slit at 22′′0 to the WR region (seen at RA(J2000) = 19h35m02s.00, Decl(J2000) = -52°50′21″′) in Fig. A.1. The 600R data have somewhat worse spatial resolution (FWHM=1′′0 at 7000 Å). This mismatch leads to the complication that the two different spectra are convolved with very different spatial scales. Because of the small angular size of the WR region core (∼ 0′′1 from HST imaging) and the gradient in physical properties, ratios of lines observed in the two different setups (e.g., for a determination of the dust reddening) are thus clearly nontrivial to interpret.

Table A.1 contains line fluxes and equivalent widths from our analysis of the FORS2 spectra that are sometimes significantly different from the original [Hammer et al., 2006] values. Their actual errors on the line fluxes remain unclear, but a substantial uncertainty of at least 25% must be present; this value was estimated from the obvious discrepancy between their line-flux ratios of [O iii]λ4959/λ5007 and [O ii]λ3727/λ3729. 

Fig. A.1: FORS2 600B spectrum of the brightest pixel of the WR region. Black is the original spectrum and red represents the fitted stellar component. The upper panel shows the full flux range, while the lower panel is a zoom into the stellar continuum.
Fig. A.2: FORS2 600B spectrum of the explosion site, i.e., the SN region. Black is the original spectrum and red represents the fitted stellar component. The upper panel shows the full flux range, while the lower panel is a zoom into the stellar continuum.

\[ \text{[N\textsc{ii}](\lambda6584)/[N\textsc{ii}](\lambda6548) to the theoretical value of 2.98 set by transition probabilities and observed in high-quality SDSS spectra (e.g., Storey \\& Zeippen 2000, Osterbrock \\& Ferland 2006, Wesson et al. 2016).} \]

From the \( \text{H}/\text{H} \) and \( \text{H}/\text{H} \) ratio, we measured \( E_{B-V} = 0.22 \pm 0.03 \) mag for the WR and \( E_{B-V} = 0.08^{+0.03}_{-0.08} \) mag for the SN region, which are both perfectly consistent with the MUSE data.\footnote{We would measure significant dust reddening if we did not correct our \( \text{H}, \text{H}, \) or \( \text{H} \) fluxes for stellar Balmer absorption.}

Also other properties are very similar to our IFU-based values as given in Table II.

Finally, we exploit the bluer response of the FORS2 600B grism to obtain an age of the H\textsc{ii} region through a fit using composite stellar templates in starlight in a similar manner as in the main text. The stellar population in the WR region is extremely young and the Bruzual \\& Charlot (2003) templates with an ages between 1 Myr and 3 Myr dominate the best fit by contributing \( \sim 60\% \) to \( 90\% \) to the total observed starlight in various fits using different spectral templates and reddening laws. This age is consistent with the extremely high EW of \( \text{[O}\text{III}] \) and \( \text{H} \\alpha \) (Table A.1) and the constraints derived in the main text.

The SN region has prominent stellar components with ages of 5 Myr and 40 Myr each contributing around \( 30\% \) to the best-fit composite template; the younger of these components is again consistent with the age estimate from the \( \text{H} \\alpha \) EW in the main text.

Appendix B: Dependence of O3N2-based oxygen abundance on the ionization parameter

To better illustrate how a changing ionization parameter \( U \) affects the metallicity measurement in the different strong-line diagnostics, we plot \( U \) (defined as ionizing photons per hydrogen atoms) versus \( 12 + \log(O/H) \) in the Pettini \\& Pagel (2004) or Dopita et al. (2016) scale of the brightest H\textsc{ii} region in ESO184-G82 in Fig. B.1. Here, we use the \( \text{[S}\text{II}]/\text{[S}\text{II}] \) ratio (Fig. 6) to calculate \( U \) via photoionization models (Dors et al. 2011). Different parameterizations in \( U \) (e.g., Morisset et al. 2016) do not

\[ \text{Fig. B.1: Dependence of the inferred oxygen abundance in two strong-line diagnostic ratios (upper panel: O3N2 from Pettini \\& Pagel 2004, lower panel: D16) on the ionization parameter U (from [S\text{II}]/[S\text{II}] for the WR region. Each data point corresponds to a single spaxel and the grey region indicates the constraints from the temperature-sensitive [O\text{III}](\lambda4363) emission line.} \]
Table A.1: Emission-line fluxes and EW measurements from archival FORS2 long-slit spectra for the GRB 980425 host galaxy

|                  | SN region\(^a\) |                  | WR region\(^b\) |
|------------------|-----------------|-----------------|-----------------|
|                  | Flux \(^c\)     | EW\(_{\text{rest}}\) (Å) | Flux \(^c\) | EW\(_{\text{rest}}\) (Å) |
| [O\(_{\text{II}}\)](\(\lambda 3727\)) | 47 ± 2          | 48 ± 3          | 41 ± 3          | 250 ± 5          |
| [Ne\(_{\text{III}}\)](\(\lambda 3968\)) | 4.3 ± 0.6       | 3.1 ± 0.9       | 8.2 ± 0.2       | 52 ± 2           |
| H\(_{\beta}\)    | 2.6 ± 0.5       | 3.6 ± 0.8       | 7.7 ± 0.2       | 51 ± 2           |
| H\(_{\gamma}\)   | 5.6 ± 0.5       | 9.0 ± 1.2       | 14.7 ± 0.3      | 57 ± 3           |
| [O\(_{\text{III}}\)](\(\lambda 4363\)) | 0.6 ± 0.2       | 2.2 ± 0.8       | 1.54 ± 0.05     | 10 ± 1           |
| H\(_{\beta}\)    | 12.4 ± 1.1      | 24 ± 2          | 34.6 ± 1.4      | 313 ± 3          |
| [O\(_{\text{III}}\)](\(\lambda 4959\)) | 12.9 ± 1.2      | 24 ± 2          | 68 ± 2          | 650 ± 5          |
| [O\(_{\text{III}}\)](\(\lambda 5007\)) | 40 ± 2          | 75 ± 4          | 205 ± 4         | 1980 ± 20        |
| [N\(_{\text{II}}\)](\(\lambda 6548\)) \(^p\) | 1.3 ± 0.2       | 5.0 ± 1.0       | 1.57 ± 0.03     | 25 ± 1           |
| H\(_{\alpha}\)   | 38.5 ± 1.6      | 115 ± 6         | 77 ± 2          | 1220 ± 20        |
| [N\(_{\text{II}}\)](\(\lambda 6584\)) | 4.9 ± 0.3       | 15.9 ± 1.8      | 4.7 ± 0.2       | 79 ± 3           |
| [S\(_{\text{II}}\)](\(\lambda 6717\)) | 7.8 ± 0.3       | 29 ± 2          | 4.4 ± 0.2       | 87 ± 3           |
| [S\(_{\text{II}}\)](\(\lambda 6731\)) | 5.9 ± 0.3       | 20 ± 2          | 3.4 ± 0.3       | 70 ± 3           |

Notes. \(^a\) To increase the S/N ratio, we include the adjacent two pixels in the extraction for the SN region. \(^b\) Derived from the spectrum at the peak of the emission of the WR region. \(^c\) Fluxes are given in \(10^{-16}\) erg s\(^{-1}\) cm\(^{-2}\). \(^d\) The double horizontal line separates the nebular lines that were taken in the two different FORS2 observational setups. As a result of the different width of the line spread function and thus angular scales probed in both setups, the emission lines below and above the horizontal line cannot easily be used together to infer physical properties.