The energy source and dynamics of infrared luminous galaxy ESO 148-IG002

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ABSTRACT
ESO 148-IG002 represents a transformative stage of galaxy evolution, containing two galaxies at close separation which are currently coalescing into a single galaxy. We present integral field data of this galaxy from the ANU Wide Field Spectrograph. We analyse our integral field data using optical line ratio maps and velocity maps. We apply active galactic nucleus (AGN), starburst and shock models to investigate the relative contribution from star formation, shock excitation and AGN activity to the optical emission in this key merger stage. We find that ESO 148-IG002 has a flat metallicity gradient, consistent with a recent gas inflow. We separate the line emission maps into a star-forming region with low velocity dispersion that spatially covers the whole system as well as a southern high velocity dispersion region with a coherent velocity pattern which could either be rotation or an AGN-driven outflow, showing little evidence for pure star formation. We show that the two overlapping galaxies can be separated using kinematic information, demonstrating the power of moderate spectral resolution integral field spectroscopy.

Key words: galaxies: evolution – galaxies: individual: ESO 148-IG002 – galaxies: kinematics and dynamics.

1 INTRODUCTION

Understanding the processes involved in galaxy formation and development is a pressing problem in modern astrophysics. Understanding galaxy mergers is key to understanding the formation of elliptical galaxies (Toomre 1977).

Ultraluminous ($L_{IR} > 10^{12} L_\odot$) and luminous ($L_{IR} > 10^{10} L_\odot$) infrared galaxies (U/LIRGs) emit more energy in infrared (5–1000 μm) than at all other wavelengths combined (Sanders & Mirabel 1996). U/LIRGs are more common at higher redshifts than locally and by $z = 1$ they form the dominant component of the IR luminosity function (Elbaz et al. 2002). The majority of LIRGs are formed by strong interactions/mergers of gas rich spirals (Sanders et al. 1988). The enormous gas concentrations involved facilitate phenomena such as powerful starbursts with accompanying galactic winds, and the feeding of active galactic nuclei (AGNs) which could contribute to the infrared luminosity (Sanders & Mirabel 1996; Lonsdale, Farrah & Smith 2006). Resolving the detailed ionization structure, kinematics and power sources of local U/LIRGs will further our understanding of galaxy evolution both locally and at higher redshift (Martin 2005; Rupke, Veilleux & Sanders 2005; Rich, Kewley & Dopita 2011).

As galaxies collide, large quantities of the gas in the disc of each galaxy propagate towards the central regions (Barnes & Hernquist 1996). Gravitational forces between the two galaxies produce tidal tails and disrupted morphology. Tidally induced gas motions and outflows from galactic winds become increasingly common as the merger progresses (e.g. Hopkins et al. 2013). Shocks induced by such large-scale gas flows can influence the emission-line gas (Armus, Heckman & Miley 1989; Heckman, Armus & Miley 1990; Colina, Arribas & Monreal-Ibero 2005; Zakamska 2010). This may contaminate line ratios used to determine metallicity, star formation rate and power source (Rich et al. 2011).

Yuan, Kewley & Sanders (2010) explain how the composite merger is a critical stage for studying the spectral evolution of two galaxies coalescing. In particular, composite galaxies which are in the process of forming one system, form a bridge between pure starburst and Seyfert galaxies. Shock excitation and its effects on emission-line spectra are complex; for example, shock excitation can exhibit extended low-ionization narrow emission-line region (LINER) emission characteristics, or shocks can mimic starburst–AGN composite activity (e.g. Rich et al. 2010, 2011). Integral field spectroscopy (IFS) is a powerful tool for separating various spatial and kinematic components associated with different power sources.

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ESO 148-IG002: OBSERVATIONS, DATA REDUCTION AND LINE FITTING

2 ESO 148-IG002 (IRAS 23128-5919)

In appearance, this strongly interacting system is very similar to the nearby NGC 4038/4039 (‘Antennae’) pair. Previous studies of ESO 148-IG002 (with IRAS designation IRAS 23128-5919) show that the galaxy has two nuclei separated by ~4.5 arcsec (Zener & Lenzen 1993; Duc, Mirabel & Maza 1997), surrounded by bright, possibly star-forming knots. The system has two faint tidal tails Curling in opposite directions, indicating that there was originally two dynamically independent galaxies. Bergvall & Johansson (1985) and Johansson & Bergvall (1988) found LINER and starburst features in the nuclear spectra. They suggested that the nuclear emission-line ratios are consistent with shocks associated with a starburst-driven galactic wind. Further studies of infrared mergers by Lipari et al. (2003), agree with this interpretation. Wolf–Rayet (WR) features have also been detected in the southern nucleus by Lipari et al. (2003). Johansson & Bergvall (1988) found a broad intensity enhancement around \( \lambda = 4650 \) Å which they interpret as \( N \equiv \lambda 4641 \) and \( H \equiv \lambda 4686 \) emission from WR stars of type N. The nucleus of the southern galaxy, although radio quiet, is relatively bright and pointlike, and is suggested to host an active nucleus (Bushouse et al. 2002; Iwasawa et al. 2011; Petric et al. 2011; Stierwalt et al. 2013). VLT-SINFONI integral field spectroscopic observations have been taken of ESO 138-IG002 by Piqueras López et al. (2012) in the \( H(1.45–1.85 \mu m) \) and \( K(1.95–2.45 \mu m) \) bands, covering the central \(~7–11\) kpc. From Pa\( \alpha \) broad width measurements, they find that the northern nucleus is dominated by star formation, whereas in the southern nucleus, the presence of an AGN is supported by strong compact \( [S\,\text{ii}] \) emission. We compare our kinematic results with the findings of Piqueras López et al. (2012) in Section 4. Rodríguez-Zaurín et al. (2011) use the VLT/VIMOS instrument to study \( H\alpha \) in LIRGS and ULIRGS. They are unable to detect ESO 148-IG002’s tidal tails in the ionized gas emission and report that the optical spectrum shows a mix between LINER, Sy2 and H \( \equiv \)–like features.

We analyse integral field unit (IFU) data of ESO 148-IG002 to elucidate the relative fraction of the power sources (starburst, AGN, shocks) and nature of shock activity in this galaxy.

2.2 Observations and data reduction

Our data for ESO 148-IG002 were taken with the Wide Field Spectrograph (WiFeS) at the Mount Stromlo and Siding Springs Observatory 2.3 m telescope. WiFeS is a dual-beam, image-slicing IFU described in detail by Dopita et al. (2007, 2010). Our data consist of separate blue (\(~3500–5800 \) Å) and red (\(~5500–7000 \) Å) spectra with a resolution of \( R = 3000 \) for the blue and \( R = 7000 \) for the red. This resolution corresponds to a velocity resolution of 100 km s\(^{-1}\) at \( H\beta \) and 40 km s\(^{-1}\) at \( H\alpha \). Two pointings with WiFeS were taken on July 28 and August 14 and 15 2009, with total exposure times of 3500 and 4000 s, respectively. The region overlapping the two pointings would therefore have an exposure time of 7500 s. The seeing was on average 1.25 arcsec for our observations. The WiFeS field of view compared to ESO 148-IG002 is shown in Fig. 1. The IFU field consists of \( 25 \times 1 \) arcsec wide slitlets, each of which is 38 arcsec long. The spatial pixel is 0.5 arcsec along the slitlet axis and 1.0 arcsec in the spectral direction. Post-reduction, data were binned 2 pixels in the y-direction in order to increase the signal to noise and produce a final resolution of 1 arcsec \( \times 1 \) arcsec.

The data were reduced and flux calibrated using the Flux Standard Feige 110 (a white dwarf star) and the WiFeS pipeline. The WiFeS pipeline uses \texttt{IRAF} routines adapted from the Gemini NIFS data reduction package and is briefly described in Dopita et al.
Each observation was reduced into a data cube using the process described in Rich et al. (2011). ESO 148-IG002 was observed using Nod and Shuffle (N&S) mode allowing sky subtraction to be performed using the N&S data. The sky was observed for the same amount of time as the object. The data have bias frames subtracted and any residual bias level is accounted for with a fit to unexposed regions of the detector. The mapping of the slitlets required for spatial calibration is carried out by placing a thin wire in the filter wheel whilst illuminating the slitlet array with a continuum lamp to define the centre of each slitlet. CuAr and NeAr arc lamps are used to wavelength calibrate the blue and red spectra, respectively. Observations of a featureless white dwarf taken at similar air mass were used to remove telluric absorption features from the red data cubes.

2.3 Spectral fitting

To fit and remove stellar continuum from each spectrum, we used an automated fitting routine, UHSPECFIT, which is described in Rupke, Kewley & Chien (2010b) and Rich et al. (2010). The software was based on the fitting routines of Moustakas & Kennicutt (2006), which fits a linear combination of stellar templates to a galaxy spectrum. To fit our relatively high-resolution data, we used population synthesis models from González Delgado et al. (2005) as our stellar continuum templates. After the subtraction of the fitted continuum, lines in the resulting emission spectra are fit simultaneously using a one- or two-component Gaussian, depending on the goodness of the fit. The emission-line fits are carried out in the same manner as Rich et al. (2011). All spectra were fitted using both one- and two-component Gaussians. We adopt the fit with the lowest reduced $\chi^2$; however, properties of surrounding spaxels were also used to decide which fit to use. In addition, all fits were checked by eye, to ensure they were reasonable. We determined that $\sim$200 spaxels required a two-component Gaussian fit, compared to $\sim$140 spaxels whose emission lines were fitted with a single component. Each emission-line component fit has a corresponding redshift, flux peak and width. The instrumental resolution of 46 km s$^{-1}$ FWHM (full width at half-maximum) is subtracted in quadrature from the line fit FWHM to compensate for instrumental broadening and converted to a $\sigma$ for the purpose of our analysis. The fitting routines used to fit both the continuum and emission lines made use of the MPFIT package, which performs a least-squares analysis using the Levenberg–Marquardt algorithm (Markwardt 2009). Example fits are provided in Fig. 2, along with an example of a typical spectrum across the entire spectral range.

Errors in the parameters used in fitting Gaussian functions to the emission lines are calculated by the MPFIT package, using the variance spectrum as input. To analyse multiple component fits, we minimize the $\chi^2$ for all lines simultaneously. As such all lines ($[O\text{ ii}]/$H$\beta$, [O iii]/H$\beta$, [O ii]/[S ii]/H$\alpha$) have the same velocity and velocity dispersion. Assuming that all the gas contained within a given spaxel is undergoing the same processes, we would expect each emission line in the spectrum to have the same velocity dispersion. By fitting all lines simultaneously, we decrease the overall uncertainty in the velocity dispersion and maintain the ability to utilize the multiple component fits.

As our analysis of this kinematically complex system relies on a careful decomposition of multiple velocity dispersions, it is crucial that more than one Gaussian can be used in the emission-line fit.

Figure 2. The top two panels show an example of raw data for a single spectrum across the whole spectral range. The bottom panel shows example two-component fits for the H$\alpha$ and [N ii] 6583 lines. The flux of the [N ii] 6548 component is fixed to the [N ii] 6583 flux (ratio 1:3; Osterbrock & Ferland 2006). We do not plot the [N ii]6548 line components so the other fitted components can be seen clearly. The right-hand spectrum is from the northern nuclear region, whilst the left is from an off-nuclear region east of the southern nucleus. The dashed red lines show the two Gaussian functions which together give the overall emission fit. The raw data are in black and the continuum plus emission fit is in red. Both components are often well defined in one emission line but not in another. Where the amplitude of an individual component is not more than five standard deviations above the noise, it is not considered in subsequent analysis.

3 EMISSION-LINE GAS PROPERTIES

3.1 Line ratio maps

We examine the maps of the ratios of the total flux of [N ii] 6583, [S ii] 6716, 6731 and [O i] 6300 to H$\alpha$ in Fig. 3 as a first step towards understanding the processes at work in ESO 148-IG002. Where two Gaussians are used to fit an individual emission line, the total flux is taken to be the sum of the two-component fluxes. These ratios are sensitive to metallicity as well as ionization parameter and have the advantage that they do not require reddening corrections. Line ratio values corresponding to each spaxel are also plotted on standard diagnostic diagrams in Fig. 4. In general, the weaker the line ratio, the greater the contribution of pure star formation to the ionizing spectrum (Kewley et al. 2006). In Fig. 3, we also show the ratio of [O iii] 2507nm to H$\beta$, used in all diagnostic diagrams of Fig. 4. We represent the errors in the line ratio values by mapping the uncertainty in each spaxel on a logarithmic scale.

The [N ii]/H$\alpha$ ratio is sensitive to metallicity (Denicoló, Terlevich & Terlevich 2002; Kewley & Dopita 2002; Pettini & Pagel 2004; Kewley & Ellison 2008). The higher [N ii]/H$\alpha$ ratio in the southern corner of the galaxy could thus correspond to a higher metallicity clump; however, the AGN in the southern nucleus (bottom white cross in Fig. 3) may also contribute to the [N ii]/H$\alpha$ ratio. The other two ratios, [S ii]/H$\alpha$ and [O i]/H$\alpha$, are more sensitive to a
hard radiation field from AGN or shocks. Higher ratios in the outer regions, such as in these two maps, usually correspond to shocked regions, e.g. Rich et al. (2010, 2011), Monreal-Ibero et al. (2010), Sharp & Bland-Hawthorn (2010). However, in this case there are only ~5 spaxels detected in the outer regions with elevated $[\text{S} \text{II}]/\text{H}\alpha$ and $[\text{O} \text{I}]/\text{H}\alpha$ ratios, so we cannot conclude whether shocks are affecting the area.

3.2 Diagnostic diagrams
To better understand the contributing power sources in this galaxy, we use line ratio diagnostic diagrams. Diagnostics using the $[\text{N} \text{II}]/\text{H}\alpha$, $[\text{S} \text{II}]/\text{H}\alpha$ and $[\text{O} \text{I}]/\text{H}\alpha$ against $[\text{O} \text{III}]/\text{H}\beta$ ratios were first employed by Baldwin, Phillips & Terlevich (1981) and Veilleux & Osterbrock (1987) to distinguish the likely ionizing source of emission-line gas in galaxies. Kewley et al. (2001) used a
Figure 4. Emission-line ratio diagnostic diagrams of each individual fitted emission line. Here total fluxes for each line are used (as in Fig. 3). Black solid curves form an upper limit for star-forming galaxies as derived by Kewley et al. (2001). The dashed line on the [N II] diagram is the empirical Kauffmann et al. (2003) boundary below which galaxies are classified as star forming. The dashed lines on the [S II] and [O I] diagrams were derived by Kewley et al. (2006) to empirically separate Seyfert 2 galaxies and LINERS. In the leftmost panel, NLAGN represents narrow emission-line AGN (Seyfert 2 plus LINERs); Comp represents starburst–AGN composites. We apply a minimum S/N cut of 5 in every diagnostic line. Typical errors are 0.009 dex for log([N II]/Hα) and log([S II]/Hα), 0.016 dex for log([O I]/Hα) and 0.012 for log([O III]/Hβ). The spaxels in each diagram reflect a mix of ionization sources. The spaxels are distributed in two clumps in [O III]/Hβ as shown in the histogram of the top right panel. The division between the two clumps is shown across the top panel by the dotted line, marking the minimum in the bimodal [O III]/Hβ distribution. The points are also colour-coded based on this division. The spatial position of the clumps are shown in the bottom right panel, with the red and blue colours matching those from the BPT diagram. This could indicate that gas from the northern nucleus (blue) has a higher metallicity.

We show the diagnostic diagrams for ESO 148-IG002 in Fig. 4. We include the emission-line fluxes from each spaxel with S/N > 5 in all relevant lines. This procedure allows us to classify the dominant energy source in each spaxel. In all three diagrams the lower-left section of the plot traces photoionization by H II regions. The solid curve traces the upper theoretical limit to the pure H II region contribution measured by Kewley et al. (2001). The observed dashed line in the [N II] diagnostic provides an empirical upper limit to the pure H II region sequence of Sloan Digital Sky Survey galaxies measured by Kauffmann et al. (2003). The region lying between these two lines represents objects with a composite spectrum which is a mix of H II region emission and a stronger ionizing source. LINER-like emission lies to the right-hand side of the diagrams whilst contribution from a Seyfert AGN will push the spaxels upwards on all three diagrams. If the galaxy is influenced by shocks, the line ratios can be moved towards the LINER region (Rich et al. 2010, 2011). From the [N II] diagnostic plot, it is clear that there are very few purely star-forming regions in this galaxy.

The large number of SDSS galaxies (∼45 000), allowed Kewley et al. (2006) to separate two clear branches on the [S II]/Hα and [O I]/Hα diagnostic diagrams, empirically deriving a boundary between Seyfert 2s and LINERs seen as the dashed lines on these diagrams. LINERs have a harder ionizing radiation field and lower ionization parameter than Seyfert galaxies, making the [S II]/Hα and [O I]/Hα diagrams ideal for separating Seyferts and LINERS. The [S II] and [O I] emission lines are produced in the partially ionized zone at the edge of the nebula. For hard radiation fields, this zone is large and extended. The [N II]/Hα ratio only weakly depends on the hardness of the radiation field, is much more dependent on the metallicity of the nebular gas and thus cannot be used to separate Seyfert and LINER galaxies. The [S II] and [O I] diagnostic diagrams in Fig. 4 indicate that the composite H II regions seen in the

combination of stellar population synthesis models and self-consistent photoionization models to determine a theoretical ‘maximum starburst line’ on the diagrams which indicates the theoretical upper limit given by pure stellar photoionization models. The diagrams have been subsequently updated by Kauffmann et al. (2003) and Kewley et al. (2006) to include empirical lines dividing pure star-forming from Seyfert–H II composite galaxies and Seyferts from LINER galaxies, respectively.
[N II] diagram could be influenced by AGN activity as the spaxels are spread upwards towards the Seyfert 2 branch.

ESO 148-IG002 has a bimodal distribution of [O II]/Hβ line ratios, which we have visually separated in the top panel of Fig. 4. The location of the spaxels with high and low [O II]/Hβ ratios on the BPT diagram, combined with their physical location in the galaxy, could suggest that the northern nucleus has a higher metallicity than the southern nucleus.

4 KINEMATIC PROPERTIES

The power source of the emission-line ratios is unclear from the diagnostic diagrams alone. In this section, we try to better understand the dynamics as well as the different power sources of ESO 148-IG002. Here, we make most use of the two Gaussian component fits. As all emission lines in a spectrum were fitted simultaneously with one or two Gaussian components, all lines per spaxel have the same velocities, and velocity dispersions, which are used in this section. In data with high spectral resolution, one can analyse the distribution of velocity dispersions to separate the galaxy’s ionizing sources.

4.1 Velocity dispersion

Velocity dispersion, $\sigma$, is the result of the superposition of many line profiles, each of which has been Doppler shifted and broadened because of the gas motions within the galaxy. The velocity dispersions used for our analysis have had the instrumental resolution ($\sim 40$ km s$^{-1}$ FWHM in the red) subtracted in quadrature to account for instrumental broadening. In a complex galaxy such as ESO 148-IG 002, a large proportion of the gas may be affected by more than one source of ionization. In this section, we focus on the velocity dispersion of individual emission-line components, determined from the two component fits, as a useful way to probe the processes influencing each spaxel. H II regions correspond to a low velocity dispersion, typically of a few tens of km s$^{-1}$ (Epinat et al., 2010), while slow shocks associated with galactic winds have velocity dispersions $\geq 100$ km s$^{-1}$ (Rich et al. 2010, 2011), and the presence of an AGN can produce even broader lines (Wilson & Heckman 1985). In Fig. 5, we show the velocity dispersion distribution from every component fitted by our routine with S/N > 5. The spectrum from every spaxel was fitted with either one or two Gaussian curves with each emission line in a spectrum having the same fixed dispersion values (one or two depending how many components were needed), and all components (for every spaxel) are shown.

We establish a cut-off of $\sigma = 155$ km s$^{-1}$ between the low-$\sigma$ H II region emission and higher $\sigma$ emission by shocks and/or AGN, as there is a local minimum in the velocity dispersion distribution at this value (Fig. 5). The choice of appropriate cut-offs was also influenced by the velocity dispersion maps, shown in Fig. 6. The fact that the different components occupy different regions indicates that they may be influenced by different phenomena. In some cases, a spaxel has more than one component in the same velocity dispersion bin. In this case, to create the velocity dispersion maps, the $\sigma$ values were averaged (weighted by the component’s Hα flux) over the two components within the same bin. The high velocity dispersion gas is located to the south of the system, where the AGN lies. However, the peak velocity dispersion is offset from the nucleus. This is consistent with the idea that the high velocity dispersion gas is powered in part by an AGN. As shocks tend to correspond to a larger velocity dispersion than that seen on the outskirts of this galaxy, it is unlikely that shocks are contributing significantly to the emission spectrum.

4.2 Velocity maps

Using the separate Gaussian components, we are able to calculate the recessional velocity for each of the two velocity dispersion groups. We adopted a systemic redshift of $z = 0.0446$ (Lauberts & Valentijn 1989). The velocity maps are shown in Fig. 7. A velocity shear can be seen in the map of the second, broader component ($\sigma > 155$ km s$^{-1}$), centred over the southern nucleus. The low velocity dispersion component, which likely corresponds to star-forming regions based on its velocity dispersion, does not show rotation. However, it is possible that this component could be a face-on rotating structure, in which case we would not see a velocity shear.

Studying Pz in ESO 148-IG002, Piqueras López et al. (2012) similarly find low velocity dispersions ($\sim 65$ km s$^{-1}$) in the northern nucleus and high velocity dispersion ($\sim 190$ km s$^{-1}$) in the southern nucleus. They observe red and blue wings in the Pz and H2–OS(1) line profiles which they suggested forms a cone-like structure, centred on the AGN and extending $\sim 3–4$ kpc north-east and south-west. Piqueras López et al. (2012) also report a velocity gradient of $\Delta u \sim 140$ km s$^{-1}$ around the northern nucleus in a north–south direction, a feature which can also be seen in our Fig. 6(b). We show, by decomposing emission lines into two Gaussian components, that the velocity shear observed in the south, extends out to $\sim 15$ kpc in the optical.

We propose two possible explanations for the velocity and velocity dispersion fields of ESO 148-IG002. First, the rotating component seen to the south, could be the disc of the progenitor spiral, containing an AGN. Due to the large spatial coverage of this rotating component ($\sim 15$ kpc) it is difficult to compare this component to other studies such as U et al. (2013) who observe rotating gas < 1 kpc.
Figure 6. Velocity dispersions in km s$^{-1}$ of the two components, with grouping determined by the cut-off. Left to right corresponds to increasing velocity dispersion. For spatial comparison, the HST image has been aligned and placed in the leftmost panel. Where a spaxel contains two component fits which fall in the same velocity dispersion bin, we show a flux weighted average. Spaxels which do not appear in the $\sigma > 155$ km s$^{-1}$ figure are the cases where either only one component is fit, and that component is narrow, or two components are fit and both are narrow. The low velocity dispersion gas is extended over the whole galaxy, whereas the high velocity dispersion gas is only found in the southern region.

Figure 7. Maps of velocity for the two components determined by our cut-off. From left to right, the images correspond to the velocity of spaxels with velocity dispersions of $\sigma < 155$ km s$^{-1}$ and $\sigma > 155$ km s$^{-1}$. Where a spaxel contains two components fit which fall in the same velocity dispersion bin, we show a flux-weighted average velocity. For spatial comparison, the HST image has been aligned and placed in the leftmost panel. The high velocity dispersion gas located to the south shows a velocity shear which we interpret either rotation or outflow.

from an AGN. However, larger samples of (U)LIRGs (Medling et al. 2014) do see evidence of both small nuclear discs ($r \sim$ few hundred pc) and larger discs ($r > 1$ kpc), which they also interpret as the progenitor galactic disc. The velocity broadening is likely due to the presence of the AGN. However, beam smearing could also cause an increased velocity dispersion. [O iii] is commonly used to measure the size of narrow-line regions (NLRs) in AGNs, typically giving extents of 1–5 kpc (Bennert et al. 2006; Davies et al. 2014). It is unlikely that the AGN at the centre of the southern nucleus is able to cause the high line ratios observed ([O iii]/H$\beta$) at 15 kpc without help from star formation or shocks.

Secondly, the velocity shear, which was previously interpreted as rotation, could represent an AGN bipolar outflow, similar to that seen in Davis et al. (2012) and suggested in Piqueras López et al. (2012). Harrison et al. (2012) find broad [O iii] emission lines ($\sigma = 300–600$ km s$^{-1}$) in high-redshift ($z = 1.4–3.4$) galaxies containing AGN. The broad emission-line regions extend across 4–15 kpc and have high velocity offsets from the systemic redshift ($\sim 850$ km s$^{-1}$) and are attributed to galaxy-scale AGN-driven winds. ESO 148-IG002’s broad velocity dispersion gas has a more modest velocity offset ($\sim 350$ km s$^{-1}$) than the outflows in the Harrison et al. (2012) sample; however, the high velocity dispersion, large spatial extent and velocity shear are consistent with the AGN-driven outflow scenario.

By comparing the ionized gas kinematics with the stellar velocity field, Davis et al. (2012) were able to conclude that their high velocity dispersion component was due to shocked outflow, as the axis of the gas’ velocity gradient was offset from the stellar rotation axis. Information on the stellar kinematics of ESO 148-IG002 could help differentiate between the two scenarios proposed here.

For the purposes of clarity, we refer to the kinematically distinct broad component as ‘rotating’ in subsequent analysis, though the reader should remember that its coherent structure may either be rotation or outflows.

Fitting a disc model to the rotating component could also help decide whether the velocity shear is due to rotation or outflow. Disc fitting and kinemetry analysis (Krajnović et al. 2006) will be subject of future work, with a larger sample of galaxies, allowing us to better understand the kinematic properties of complex galaxy systems.

5 ANALYSIS

In the previous section, we separated the emission-line fluxes into two components, one with velocity dispersions $\sigma < 155$ km s$^{-1}$, and the other with velocity dispersions higher than $\sigma > 155$ km s$^{-1}$. The distribution of flux into the two components is illustrated in Fig. 8, which maps the H$\alpha$ flux in the low and high velocity dispersion components. Low velocity dispersion gas is present throughout the system, whereas the high velocity dispersion gas is centred on the southern nucleus, where the AGN lies. In this section, we use the emission-line ratios of the separate components to analyse two potentially distinct power sources.
Maps of the log of the H$\alpha$ emission (in units of erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$) of the two Gaussian components determined by our velocity dispersion cut-off and their corresponding uncertainty maps. From left to right the images correspond to the velocity of spaxels with velocity dispersions of: $\sigma < 155$ km s$^{-1}$ and $\sigma > 155$ km s$^{-1}$. The distribution of the two components match with the HST nuclei with the southern component peak consistent with the AGN position. Horizontal white lines on the flux maps mark the division between the north and south nuclei from which we calculate distances in Section 5.2.

As Fig. 4, but with separate Gaussian components colour-coded based on their velocity dispersions. Separating the emission lines in a spaxel in up to two components results in a greater number of data points than shown in Fig. 4. Spaxels with $\sigma$ less than 155 km s$^{-1}$ are plotted in blue, and the highest velocity dispersions, $\sigma$ greater than 155 km s$^{-1}$ are coloured red. Every line used has S/N > 5. The broad components are mostly in the Seyfert region on these diagrams and the narrow component spaxels are spread from the star-forming region upwards, indicating a larger contribution from star formation in the low velocity dispersion gas.

### 5.1 Diagnostic diagrams

In Fig. 9, the spaxels on the optical diagnostic diagrams are colour-coded by velocity dispersion. Line emission from each Gaussian component of every spectrum with S/N > 5 is considered here. If the two different colours occupy separate positions on the diagnostic diagrams, then this separation would imply that different ionizing sources are responsible for each velocity component. Separating the emission lines in a spaxel in up to two components results in a greater number of data points than shown in Fig. 4. When two or more processes are working to power the emission spectrum of the gas, using a line’s total flux for analysis, as in Fig. 4, works to average the effects that the different processes may have. Separating the flux into two separate components, based on their velocity dispersion, allows us to analyse two potentially different power sources. There are fewer high velocity dispersion components present in the [S ii]/H$\alpha$ diagnostic diagram and only one in the [O i]/H$\alpha$ diagram. The lack of high velocity dispersion spaxels is a result of applying a signal to noise cut on each component fit.

Fig. 9 shows that the broad component is dominated by spaxels in the Seyfert and composite region of the diagnostic diagram, while a larger fraction of the narrow component lies in the H ii-region portion of the diagnostic diagram. The low velocity dispersion components spread upwards predominantly to the AGN regions in both the [S ii] and [O i] diagnostic diagrams indicating that even the low velocity dispersion gas could be affected by the AGN and/or shocks.

### 5.2 Metallicity gradient

To find the metallicity (given as 12+$\log$(O/H)) of ESO 148-IG002, we use the method of Kobulnicky & Kewley (2004), which uses the stellar evolution and photoionization grids from Kewley & Dopita (2002) to produce an (updated) analytic prescription for estimating oxygen abundances using the traditional strong emission-line ratio $R_{23}$, where $R_{23} = ([O II] \lambda 3727/[O III] \lambda\lambda 4959, 5007)/H\beta$. The $R_{23}$ calibration is sensitive to the ionization state of the gas, particularly for low metallicities. The ionization state of the gas is characterized by the ionization parameter (the number of hydrogen-ionizing photons passing through a unit area per second, divided by the hydrogen density of the gas), which is typically derived using the [O iii]/[O ii] ratio. However, this ratio is also sensitive to metallicity, so Kobulnicky & Kewley (2004) suggest an iterative approach to derive a consistent ionization and metallicity solution. We first determine whether the spaxels lie on the upper or lower $R_{23}$ branch using the [N ii]/[O ii] ratio and calculate an initial ionization parameter.
assuming a nominal lower branch \([12 + \log(O/H) = 8.2]\) or upper branch \([12 + \log(O/H) = 8.7]\) metallicity using

\[
\log(q) = \{32.81 - 1.153y^3 + \{12 + \log(O/H)\}(-3.396 - 0.025y + 0.1444y^2)\} \{4.603 - 0.3119y - 0.163y^2 + \{12 + \log(O/H)\}(-0.48 + 0.0271y + 0.02037y^2)\}^{-1},
\]

where \(y = \log([O\text{~III}]\lambda 5007/[O\text{~II}]\lambda 3727)\). A spaxel is determined to lie on the lower \(R_{23}\) branch if \(\log([\text{N\text{~II}}]/[O\text{~II}]) < -1.2\), and on the upper branch if \(\log([\text{N\text{~II}}]/[O\text{~II}]) > -1.2\). The initial ionization parameter is then used to derive a metallicity estimate, using

\[
12 + \log(O/H)_{\text{lower}} = 9.40 + 4.65x - 3.17x^2 - \log(q)(0.272 + 0.547x - 0.513x^2),
\]

\[
12 + \log(O/H)_{\text{upper}} = 9.72 - 0.777x - 0.951x^2 - 0.072x^3 - 0.811x^4 - \log(q)(0.0737 - 0.0713x - 0.141x^2 + 0.0373x^3 - 0.058x^4),
\]

if the spaxel lies on the upper branch. Equations (1) and (2) (or 3) are iterated until \(12 + \log(O/H)\) converges. To find the metallicity of spaxels dominated by star formation, emission-line fluxes from the low velocity dispersion component, with S/N greater than 5 in all relevant lines, lying to the left of the empirical line from Kauffmann et al. (2003, seen in Fig. 9) were used, and an average metallicity of \(\log(O/H) + 12 = 9.09 (\pm 0.03 \text{ dex})\) was obtained. Metallicity as a function of radius is plotted in Fig. 10. As there are two nuclei in ESO 148-IG002, we have separated the spaxels into two groups, a northern and southern, using the spatial cut-off given by the boundary of the rotating broad component gas (Fig. 8). Spaxels belonging to the northern nucleus were determined to be spaxels north of the broad component seen in Section 4.2, and as such the distance to these spaxels is given from the northern nucleus. Distances to spaxels south of this spatial boundary are calculated from the position of the southern nucleus. The gas metallicity of the star-forming regions remains constant around the mean value as a function of nuclear distance, with a scatter of \(\pm 0.2 \text{ dex}\).

Normal spiral galaxies have negative metallicity gradients consistent with central enrichment from generations of star formation (Henry & Worthey 1999). Fig. 10 indicates that ESO 148-IG002 has a flat metallicity gradient. Flat metallicity gradients can be produced by merger-induced gas inflows (Kewley et al. 2010; Rupke, Kewley & Barnes 2010a; Torrey et al. 2012). The gradient in ESO 148-IG002 is flatter than any merger in Kewley et al. (2010) and may indicate very recent gas infall.

5.3 AGN, shock and H II models

To determine the effects (if any) of shock excitation, we employ slow shock models, which were introduced and described in Farage et al. (2010) and Rich et al. (2010). Slow shock models with velocities consistent with our observed line widths (100–200 km s\(^{-1}\)) were generated using an updated version of MAPPINGS III code, originally introduced in Sutherland & Dopita (1993). We also compare H II region models generated using STARBURST99 (Leitherer et al. 1999) and MAPPINGS III (Kewley et al. 2001; Levesque, Kewley & Larson 2010). We show mixing sequences of star formation and shock excitation in Fig. 11 for a metallicity of 8.69 (solar), calculated by varying the fractional contribution of the H II and shock models on the line ratios. Higher metallicity models would lie lower on the diagrams and are inconsistent with the position of ESO 148-IG002. Not all spaxels are covered by the shock-mixing models shown in Fig. 11. Therefore, although some spaxels may be influenced by shocks, it is likely that (a mixing between star formation and) another phenomenon is causing the high line ratios seen.

We also employ a dusty, radiation pressure-dominated photoionization model first introduced in Dopita et al. (2002), and updated in Groves, Dopita & Sutherland (2004). These models provide a self-consistent explanation for the emission from NLRs of AGN. From the family of models available, we explored those with hydrogen number density of \(10^5\) cm\(^{-3}\) and a metallicity of 2 Z\(_0\) to match the properties of ESO 148-IG002. A simple power law represents the spectral energy (\(\nu\)) distribution of the ionizing source, with

\(F_\nu \propto \nu^\alpha, \nu_{\text{min}} < \nu < \nu_{\text{max}}\),

and \(\nu_{\text{min}} = 5 \text{ eV}\) and \(\nu_{\text{max}} = 10000 \text{ eV}\). Four values of the power-law index \(\alpha\) are shown in Fig. 12: \(-1.2, -1.4, -1.7\) and \(-2.0\) as these indices encompass the range of indices seen in AGN locally (Groves et al. 2004). The ionization parameter, \(log U_0\) in the model shown varies between 0.0 and \(-2.3 \text{ dex}\). We also construct a starburst–AGN-mixing sequence, by varying the fractional contribution of the H II and AGN models on the line ratios in linear space. The mixing sequence shown in Fig. 12 results from applying this method on a single pure H II region and pure twice solar metallicity AGN region indicating changes in the fraction of starburst to AGN of 10 per cent in linear space.

Neither model encompasses all spaxels from ESO 148-IG002. Recall from Fig. 9 that almost all of the spaxels on the [O I] diagnostic are of lower velocity dispersion. Low velocity dispersion spaxels lie on both the shocked mixing sequence and the AGN-mixing sequence. Spaxels in the higher velocity dispersion group are closer to the AGN models, which indicates that this high \(\sigma\) component is influenced more strongly by the AGN in the southern nucleus, over which those spaxels lie.

To determine whether the starburst–AGN or starburst–shock models better describes our emission-line data, we perform the statistical Kolmogorov–Smirnov (KS) test. The KS test is a non-parametric test of the equality of two continuous distributions and can be used to determine the likelihood that a sample distribution was drawn from reference distribution (one-sided KS test), or to
As Fig. 9, but with spaxels corresponding to the high velocity dispersion gas in blue, and the low velocity dispersion gas in black. Overplotted are H II region and shock models, with varying ionization parameter (6.5–8.0), and shock speed (100–200 km s\(^{-1}\)) for solar metallicity (8.69). In between, we show a mixing sequence from pure H II region to pure shock excitation. Increasing shock velocity or decreasing ionization parameter decreases the \([\text{O} \text{III}]/\text{H}\beta\) ratio and increases the other ratios. The shock-mixing models do cover some of the data but are unable to explain all of ESO 148-IG002's line ratios. Parts of the shock-mixing models fall on the same region as AGN-mixing models (Fig. 12), as they both start from the H II region model. Thus, even though some spaxels are consistent with our shock models, we cannot conclude that the gas is shocked.

As Fig. 9, but with spaxels corresponding to the high velocity dispersion gas in blue, and the low velocity dispersion gas in black. Included are the twice solar metallicity AGN models from Groves et al. (2004). The power-law index \(\alpha\) values (black grid lines) represented are \(-1.2, -1.4, -1.7\) and \(-2.0\). Ionization parameter (\(\log U_0\)) values represented include \(0.0, -0.6, -1.3, -2.0\) and \(-2.3\). A mixing sequence between a pure H II region and a pure twice solar metallicity AGN region is created, with each line representing a change in the fraction of starburst to AGN of 10 per cent in linear space (dotted line). A combination of AGN and H II region models better describe our line ratios than the shock models of Fig. 11.

We compare two sample distributions (two-sided KS test). We compare the values of ESO 148-IG002's \([\text{O} \text{III}]/\text{H}\beta\) and \([\text{S} \text{II}]/\text{H}\alpha\) ratios with the values estimated from the above mixing sequences using a two-dimensional, two-sided KS test. Although the KS test is only strictly defined for one-dimensional probability distributions, Press et al. (2002) describes how an analogous test can be designed and implemented when the distribution depends on two variables. We use the combination of \([\text{O} \text{III}]/\text{H}\beta\) and \([\text{S} \text{II}]/\text{H}\alpha\) ratios for this test as the \([\text{S} \text{II}]/\text{H}\alpha\) ratio is more sensitive to shocks than \([\text{N} \text{II}]/\text{H}\alpha\), and is of higher signal to noise in our data than the \([\text{O} \text{I}]/\text{H}\alpha\). Table 1 lists the \(p\)-values calculated using the two sided KS test. A \(p\)-value close to one means that there is a high probability that the two samples originated from the same parent distribution. We find that gas

Table 1. The results of performing the KS test which compared the ratios of \([\text{S} \text{II}]/\text{H}\alpha\) and \([\text{O} \text{III}]/\text{H}\beta\) for each spaxel, with a model star-forming–shock-mixing sequence, and a model star-forming–AGN-mixing sequence. Values of \(p\) closer to one imply that the underlying distributions are more likely the same, i.e. that the model is preferred. We find that the AGN-mixing sequence better describes our data than the shock-mixing sequence.

<table>
<thead>
<tr>
<th>(p)-value</th>
<th>Shock</th>
<th>AGN</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\sigma &lt; 155\text{\ km\ s}^{-1})</td>
<td>0.587</td>
<td>0.729</td>
</tr>
<tr>
<td>(\sigma &gt; 155\text{\ km\ s}^{-1})</td>
<td>0.481</td>
<td>0.628</td>
</tr>
</tbody>
</table>
with $\sigma < 155$ km s$^{-1}$ can be better described by the AGN-mixing sequence, than with the shock-mixing sequence used, with $p$-values 0.73 and 0.59, respectively. The high velocity dispersion gas with $\sigma > 155$ km s$^{-1}$ is also better described by our AGN-mixing model, with $p = 0.63$ as compared with $p = 0.48$ for the shock-mixing model. As previous studies have indicated the presence of an AGN in the southern nucleus as well as star formation, it is not surprising that both the line ratios and velocity dispersions of ESO 148-IG02 show a mixture of star formation and AGN activity. Both the low and high velocity dispersion components are better described by the model AGN-mixing sequence than the shock-mixing sequence. It is likely that the high velocity dispersion component traces gas strongly influenced by the AGN, whilst the low velocity dispersion gas is more strongly influenced by star formation with AGN activity having a small effect.

Fig. 11 suggests that more theoretical work is needed to accurately model the [S ii] emission-line fluxes in merging galaxies. Unlike the [N ii]/Hα and [O i]/Hα mixing sequences, the [S ii]/Hα line ratios are not well fitted by the mixing sequence. The difficulty in modelling the [S ii]/Hα lines in galaxies is well known (e.g. Levesque et al. 2010), and has been attributed to the theoretical shape of the EUV radiation field.

6 DISCUSSION

Observations by Rich et al. (2012) and Kewley et al. (2010), and simulations (Rupke et al. 2010a) show that there is a strong relationship between metallicity gradients and the gas dynamics in galaxy interactions and mergers. As a merger progresses the metallicity gradient is flattened. This flattening reflects the effects of gas redistribution over the discs, including less enriched gas being torqued towards the centre and the growth of tidal tails that carry metals out to large radius. In the previous section, we found the metallicity gradient of ESO 148-IG002 is flatter than any of the sample galaxies in Kewley et al. (2010). Based on our analysis, we present the following picture of ESO 148-IG002:

Gas from the northern galaxy has been spread out across the whole system as a result of the merger. This constitutes the low velocity dispersion component ($\sigma < 155$ km s$^{-1}$) which covers ESO 148-IG002. This area is most likely to be dominated by star formation as indicated from the optical diagnostic line ratios. The mixing of the gas due to the gravitational forces acting between the two galaxies is likely to be responsible for the flat metallicity gradient observed. The southern galaxy seems to have remained dynamically distinct from the northern galaxy, either maintaining a rotation that is not seen in the gas with lower velocity dispersion, or being the result of an AGN-driven outflow. The southern nucleus contains an AGN which is the most likely cause for the high velocity dispersion in the surrounding gas ($\sigma > 155$ km s$^{-1}$). The few spaxels that lie near the southern nucleus have velocity dispersions of $\sim 600$ km s$^{-1}$, consistent with an AGN. It is not possible to entirely rule out shocks from the galaxy. From the line ratios, it is possible that at least some of the galaxy is influenced by shock excitation.

Considering this interesting scenario and the flat metallicity gradient of the galaxy, we suggest that we are observing ESO 148-IG002 in the middle of (or just after) major gas rearrangement related to its merger, which makes it an exciting candidate for future studies of star formation and AGN fuelling.

7 CONCLUSION

Using WiFeS wide IFS of the ULIRG ESO 148-IG 02, we found that:

(i) The distribution of gas velocity dispersion is bimodal, indicating a combination of power sources.

(ii) The emission-line ratios indicate composite starburst and AGN activity, with a starburst–AGN-mixing model better able to explain the data than a starburst–shock-mixing model (AGN-mixing model produced $p$-values of 0.73 and 0.63 for the low and high velocity dispersion gas, respectively, compared to $p$-values of 0.59 and 0.48 for shock-mixing models when tested using the KS statistic).

(iii) The H ii regions, dominated by star formation and given by the lower $\sigma$ component, have a mean metallicity of 9.09$\pm$0.3.

(iv) The galaxy has a flat metallicity gradient as a result of the merging process.

(v) The high $\sigma$ gas associated with the southern nucleus has a coherent velocity pattern which could either be rotation or an AGN-driven outflow.

It is possible that we have caught this merger as the gas from the northern galaxy is being mixed throughout the two galaxies. If this is the case, we have shown that it is possible to disentangle two galaxies in a merging system based entirely on its kinematic analysis.

ESO 148-IG002 provides an exciting test bed for future work on the potential triggering of starbursts and AGN by merger-induced gas flows.

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