The SAMI Galaxy Survey: The discovery of a luminous, low-metallicity H II complex in the dwarf galaxy GAMA J141103.98-003242.3

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ABSTRACT
We present the discovery of a luminous unresolved H II complex on the edge of dwarf galaxy GAMA J141103.98-003242.3 using data from the Sydney-AAO Multi-object Integral field spectrograph (SAMI) Galaxy Survey. This dwarf galaxy is situated at a distance of ~ 100 Mpc and contains an unresolved region of H II emission that contributes ~ 70 per cent of the galaxy’s Hα luminosity, located at the top end of established H II region luminosity functions. For the H II complex, we measure a star-formation rate of 0.147 ± 0.041 M⊙ yr⁻¹ and a metallicity of 12+log(O/H) = 8.01 ± 0.05 that is lower than the rest of the galaxy by ~ 0.2 dex. Data from the H I Parkes All-Sky Survey (HIPASS) indicate the likely presence of neutral hydrogen in the galaxy to potentially fuel ongoing and future star-forming events. We discuss various triggering mechanisms for the intense star-formation activity of this H II complex, where the kinematics of the ionised gas are well described by a rotating disc and do not show any features indicative of interactions. We show that SAMI is an ideal instrument to identify similar systems to GAMA J141103.98-003242.3, and the SAMI Galaxy Survey is likely to find many more of these systems to aid in the understanding of their formation and evolution.

Key words: galaxies: dwarf – galaxies: starburst – galaxies: evolution – (ISM:) H II regions – techniques: spectroscopic

1 INTRODUCTION
Galaxies are thought to have formed hierarchically from the agglomeration of smaller structures. While dwarf galaxies (DGs) occupy the lower end of the galaxy mass function, they are a critical population for the understanding of galaxy evolution as they represent the fundamental units of galaxy formation in the early universe. Over the years there have been varying definitions as to what is classified as a DG [Hodge 1973; Tamman 1994; Mateo 1998]. For the purpose of this work, we define a DG as a galaxy with a stellar mass < 10⁹ M⊙. Despite DGs being the most numerous galaxies in the Universe [Fontana et al. 2006], their low stellar masses frequently result in a low surface brightness. Due to the Malmquist bias, extensive studies of DGs have therefore only been carried out in the Local Group (e.g. Hunter, Hawley, & Gallagher 1993; Mateo 1998; Begum et al. 2008; Toldst, Hill & Tos 2009) and within the Local Volume (e.g. Kennicutt et al. 2008; Kirby et al. 2008; Bouchard, Da Costa, & Jerjen 2009; Dalcanton et al. 2009; Young et al. 2013). Few analyses of DGs extend beyond ~ 10 Mpc distance. These studies have been typically focussed on Blue Compact Dwarf galaxies (BCDGs; Gil de Paz, Madore, & Pevunova 2003; Izotov & Thuan 2004; López-Sánchez & Esteban 2008; Cairós et al. 2009; Hunter, Elmegreen, & Ludke 2010; Karttich et al. 2014) that show intense star-forming knots within a clumpy Hα morphology. Analyses of H II regions in dwarf galaxies are important for understanding their star-formation history. Observationally, emission-line diagnostics (e.g. Kewley & Dopita 2002).
Table 1. Derived properties for GAMA J141103.98-003242.3 and its bright H II complex. Values in the upper section of the table have been derived from previous studies. The values in the lower half of the text have been derived from the SAMI data cube as described in the text. M_{star} is stellar mass, M_{gas} is neutral gas mass (including helium), M_{bar} is baryonic mass, M_{dyn} is dynamical mass, M_{HII} is ionised gas mass and M_{i} is stellar ionising cluster mass. ‘Rest of the galaxy’ excludes the H II complex.

| RA (J2000) | DEC (J2000) | z | d [Mpc] | R_e | i [°] | log(M_{star}/M_{☉}) | log(M_{gas}/M_{☉}) | log(M_{bar}/M_{☉}) | M_{HII}/M_{bar} | log(M_{dyn}/M_{☉}) | log(M_{HII}/M_{☉}) | log(M_{i}/M_{☉}) |
|------------|-------------|---|---------|-----|------|--------------------|-----------------|--------------------|----------------|----------------|--------------------|----------------|----------------|
| 14:11:03.98 | -00:32:42.39 | 0.0259 | 106 | 4°:3 | 1.5 kpc | 8.52 ± 0.13 | 9.62 | 11.2 | 55 | 8.74 | 0.121 | 0.58 ± 0.24 |

**Table 1.**

Dopita et al. 2006, 2013 or theoretical evolution synthesis models (e.g. Leither et al. 1999, Bruzual & Charlot 2003, Mollá, García-Vargas & Bressan 2009) can be used to constrain the physical parameters of extragalactic H II regions and their host galaxies.

The Hα luminosity function of H II regions in BCDGs covers the range 10^{30}–10^{44} erg s^{-1}, and seems to follow those of larger nearby galaxies (Oey & Clarke 1998; Youngblood & Hunter 1999; Bradley et al. 2006). H II regions with Hα luminosities on the order of > 10^{40} erg s^{-1} (the top percentile of the H II region luminosity function) are of particular interest as they are the hosts of the most extreme star formation events, which drive the evolution of galaxies. For comparison, the famous H II complex 30 Doradus (NGC 2070) in the Large Magellanic Cloud (LMC) has an Hα luminosity of 1.5 × 10^{40} erg s^{-1} (Kennicutt 1984), a metallicity of 12+log(O/H) = 8.33 ± 0.02 (Peimbert 2003), and it is currently forming a massive star cluster (Bosch, Terlevich, & Terlevich 2009). SBS 0335-052E, II Zw 40 and J1253-0312 (Pustilnik, Pramskij, & Kniazev 2004; Moustakas & Kennicutt 2006; Guseva et al. 2011) are BCDGs that occupy the very extreme end of the H II region luminosity function with a Hα luminosities > 10^{43} erg s^{-1}. In a massive star cluster the first supernovae will occur roughly a million years after the initial burst of star formation and may expel a large fraction of the gas within. Therefore a sustained star formation rate (SFR) of order 0.1 M_{☉} yr^{-1} is required for the formation of a cluster of ~ 10^{5} M_{☉}.

Some works have shown that galaxy interactions trigger strong star-formation activity in dwarf galaxies (e.g. Koribalski & López-Sánchez 2009). The multiwavelength analysis of BCDGs performed by López-Sánchez (2010) found that the majority of them were clearly interacting or merging with low-luminosity dwarf objects or H II clouds. The interacting features were only detected by deep optical spectroscopy and detailed multiwavelength analysis, which includes a study of the kinematics and distribution of the neutral gas. Indeed, many times the disturbances were found when examining the neutral gas, as was the case in the dwarf galaxies NGC 1705 (Meurer et al. 1995), NGC 625 (Cannon et al. 2004), NGC 1569 (Mühle et al. 2005), IC 4662 (van Eymeren et al. 2011) and NGC 5253 (López-Sánchez et al. 2012). This is often the case because low mass companions often have a high gas fraction and are therefore visible in H I emission. Moreover, aperture synthesis observations of spectral lines are usually performed at high spectral resolution, allowing kinematic maps of these sources to be produced. An example of a merger-induced star formation event in a dwarf system is SBS 1319+579 (López-Sánchez & Esteban 2009), where long slit spectroscopy revealed differing velocity components for the merging systems.

Luminous H II regions can also be created stochastically by processes internal to a galaxy. For example, star formation could either be triggered by density waves propagating through an irregular distribution of H II regions or solely by the gravitational collapse of a gas cloud within the galaxy disc (Lada et al. 2008; Bauer et al. 2013) analysed the SFRs and specific-SFRs (SSFRs) of low-mass (< 10^{10} M_{☉}) galaxies within the GAMA-I survey and concluded that their star formation histories (SFHs) require stochastic bursts of star formation superimposed onto an underlying exponentially declining SFH. This is enhanced in low-mass galaxies as they have fewer individual star forming regions compared to more massive galaxies (Lee et al. 2009).

Clumpy star-forming galaxies at higher redshift (z ~ 1–2), so called ‘clump-clusters’ (Elmegreen, Elmegreen, & Hirs 2004), host star forming clumps (regions) with diameters on the scale of a few kpc (Wisnioski et al. 2012). Local dwarf-irregular galaxies have been used as analogues for these higher redshift galaxies, as they can be seen as currently undergoing the same evolutionary phase. The difference is the timescale over which these large star forming regions and the host galaxy evolve; inversely proportional to their stellar mass. Today most of these clump-clusters have evolved into smooth discs, leaving dwarf irregulars as a visible example of this phase (Elmegreen et al. 2009).

Observationally, extragalactic H II regions are best identified with spatially-resolved spectroscopy or emission-line imaging. Broad-band photometry using g-r vs. r-i colour-colour diagrams (Cardamone et al. 2009, Izotov, Guseva, & Thuan 2011) or narrow-band Hα imaging can be used to identify H II regions with strong emission lines, but they are unable to obtain line ratios and velocity information. Integral field spectroscopy (IFS), on the other hand, can trace dynamics, metallicities and gas processes through line velocities and abundances, which can help to identify the triggers for star formation. Besides some analyses of individual objects (e.g. James et al. 2013).
GAMA also calculates an aperture-corrected star-formation rate (SFR) of \( \Lambda \Omega \) spectroscopic redshift of 0.003242.3 as determined by prior observations. It was observed from the SAMI data; Section 3.2.1, and GALEX UV photometry (Morrissey et al. 2007) are also available for GAMA J141103.98-003242.3. This galaxy and its luminous H II complex are the focus of the work presented here.

In Section 2 we present existing data on GAMA J141103.98-003242.3; Section 3 we describe the SAMI observations that are the focus of this paper; Section 4 we detail measurements made from the SAMI data; Section 5 we discuss likely mechanisms that are driving the evolution of GAMA J141103.98-003242.3. In this paper we assume the standard \( \Lambda \)CDM cosmology with \( \Omega_m = 0.3 \), \( \Omega_L = 0.7 \) and \( H_0 = 73 \text{ km s}^{-1} \text{ Mpc}^{-1} \).

2 EXISTING DATA ON GAMA J141103.98-003242.3

In this section we introduce the properties of GAMA J141103.98-003242.3 as determined by prior observations. It was observed by GAMA (Driver et al. 2011; Hopkins et al. 2013), who find a spectroscopic redshift of \( z = 0.0259 \) (106 Mpc), and from the SDSS photometry find a Sersic radius of 4.26 arcsec (1.98 kpc; Kelvin et al. 2012) and a stellar mass of \( \log(M_{\text{stellar}}/M_\odot) = 8.52 \pm 0.13 \) (Taylor et al. 2011).

The main properties of this galaxy are tabulated in Table 1. GAMA also calculates an aperture-corrected star-formation rate (SFR) of 0.121 M\(_\odot\) yr\(^{-1}\) (Gunawardhana et al. 2013), SDSS optical (Petrosian r-band magnitude of 18.16; Abazajian et al. 2009) and GALEX UV photometry (Morrissey et al. 2007) are also available for this galaxy. The measured FUV magnitude and FUV–NUV colour are 20.63 ± 0.05 and 0.29 ± 0.05 respectively, and applying the Salim et al. (2007) calibration to their respective fluxes, a FUV-based SFR of 0.58 ± 0.24 M\(_\odot\) yr\(^{-1}\) is found.

This galaxy has a 4\sigma detection of the H I 21-cm line using the H I Parkes All-Sky Survey (HIPASS; Barnes et al. 2001) measured over multiple channels, as shown in Fig. 1. This translates into an H I mass of \( \log(M_{\text{HI}}/M_\odot) \approx 9.50 \) and a 50 per cent velocity width of 63 km s\(^{-1}\) \( \approx 9.50 \). Neglecting the molecular gas (which is expected to be very low in low-metallicity galaxies), and accounting for helium (25 per cent), the total neutral gas mass is \( \log(M_{\text{gas}}/M_\odot) \sim 9.62 \). Hence, the baryonic mass is \( \log(M_{\text{bary}}/M_\odot) \sim 9.66 \) and the gas-to-stellar mass ratio \( M_{\text{gas}}/M_{\text{stellar}} \sim 11.2 \). Assuming that the motion of the neutral gas is due to disc rotation and considering an apparent inclination angle of \( \approx 35^\circ \) (as measured from the ellipticity values from the GAMA Sersic fit), we estimate a maximum rotational velocity amplitude of \( v_{\text{rot,H I}} \approx 55 \text{ km s}^{-1} \). Considering that the neutral gas may be extended at least up to 4 times the optical size of the galaxy (4 \( \times \) \( R_e \approx 7.9 \text{ kpc} \); e.g. Warren, Jerjen, & Koribalski 2004), this yields to a dynamical mass of \( \log(M_{\text{dyn}}/M_\odot) \sim 9.74 \). Therefore, this dwarf galaxy possesses at least a mass of \( \log(M_{\text{gas}}/M_\odot) \sim 8.97 \) in the form of dark matter. It should be noted that the HIPASS beam FWHM is 15 arcmin. However, given the redshift of the H I detection closely matches the optical redshift of the galaxy (\( v_{\text{opt}} \approx 7765 \text{ km s}^{-1} \) and \( v_{\text{H I}} \approx 7675 \text{ km s}^{-1} \)) and that there are no catalogued galaxies at the same redshift, it is highly likely that the detected neutral gas is associated with GAMA J141103.98-003242.3.

3 OBSERVATIONS AND DATA REDUCTION

The data on which this analysis is based were obtained with the SAMI instrument, SAMI deploys 13 hexabundles (Bland-Hawthorn et al. 2011; Bryant et al. 2014b) over a 1 degree field at the Prime Focus of the AAT. Each hexabundle is made up of 61 optical fibres, circularly packed, with each having a core size of 1.6 arcsec, resulting in a hexabundle field of view (f.o.v) of 15 arcsec diameter. All 819 fibres (793 object fibres and 26 sky fibres) feed into the AAOmega spectrograph (Sharp et al. 2006), configured to a wavelength coverage of 370–570 nm with \( R = 1730 \) in the blue arm, and 625–735 nm with \( R = 4500 \) in the red arm. Twelve galaxies are observed in one pointing, along with a secondary standard star that is used for telluric correction and PSF sampling. All frames have a flux zero-point respective to a stand-
alone primary standard star observation in one of the bundles, meaning variable sky conditions between the primary standard star observation and the galaxy frames is not taken into account. Due to this, in addition to SAMI’s data reduction pipeline, which is still in development, preliminary absolute flux calibration is found to be consistent across the survey data set to \( \sim 6 \) per cent. However, a residual baseline offset uncertainty between frames taken in variable conditions is not yet accounted for and hence we estimate a 28 per cent uncertainty in this early survey data \cite{Allen14} for more details.

GAMA J141103.98-003242.3 was observed using SAMI on 2013 March 15, with some high level clouds, and a seeing of \( \sim 2 \) arcsec. A seven point dither was performed to achieve near-uniform spatial coverage, with 1800 s exposure time for each frame, totalling 3.5 h.

The raw data were reduced using the AAOmega data reduction pipeline, 2dfDR\footnote{2dfDR is a public data reduction package managed by the Australian Astronomical Observatory, see http://www.aao.gov.au/science/software/2dfdr}, followed by full alignment and calibration through the SAMI Data Reduction pipeline \cite{Sharp14} for a detailed explanation of this package. The resulting product of SAMI-DR is a data cube for each of the blue and red observations, both of which have been flux calibrated and corrected for differential atmospheric refraction.

To obtain the line, velocity and velocity dispersion maps of each galaxy (subtracted for instrumental broadening), the reduced cubes were fitted using a new IFU line fitting package called LZIFU (see Ho et al. in prep for a detailed explanation of this package). This software makes use of the pPXF \cite{Cappellari02} stellar template fitting routine as well as the MPFIT library \cite{Markwardt09} for estimating emission line properties. LZIFU has the ability to perform multi-component Gaussian fits to each emission line, though in the case of GAMA J141103.98-003242.3 only a single component was fitted as a multicomponent fit did not give a significant improvement in the reduced chi-squared. It was from the product of LZIFU that this system was identified. To perform detailed analysis, IRAF\footnote{IRAF (Image Reduction and Analysis Facility) is distributed by NOAO which is operated by AURA Inc., under cooperative agreement with NSF.} software was used to analyse the summed, aperture-extracted 1D spectra. Line fluxes and equivalent widths were measured by integrating all the flux in the line between two given limits and over a local continuum estimated by visual inspection of the spectra. Visual inspection of the spectra is needed...
to get a proper estimation of the adjacent continuum and hence a reliable line flux estimation when emission lines are faint. The errors associated with the line flux measurements were estimated by remeasuring the noise (rms) in the adjacent continuum of each emission line.

4 RESULTS

The products of LZIFU give spatially-resolved information regarding the distribution of ionised gas in GAMA J141103.98-003242.3. From the data collected, maps were generated of the H\alpha, H\beta, [N\,II] \(\lambda 6583\), [O\,III] \(\lambda 5007\) and [O\,II] \(\lambda 3727\) distribution, as well as the line-of-sight velocity field; these are displayed in Fig. 2. A bright emission region, located \(\sim 5.1\) arcsec (1.2 \(R_e = 2.6\) kpc) north-west of the galaxy centre, clearly appears in the H\alpha map – at the same velocity as the galaxy. This is interpreted as an off-centre, luminous star forming complex within the dwarf galaxy. A 2-dimensional Gaussian fit to the H\,II complex in the SDSS r-band image gives a FWHM of 1.2 arcsec. This places an upper limit of \(\sim 600\) pc on its diameter, implying that the H\,II complex is unresolved by both SDSS and the SAMI Galaxy Survey.

From the emission line fits, we are able to produce maps of the velocity and velocity dispersion in the interstellar medium of GAMA J141103.98-003242.3. These maps are displayed in Fig. 2. The gas velocity map is typical of a disc rotating about a north-west-southeast axis with a maximum amplitude of approximately 25 km s\(^{-1}\), which is approximately half of the \(v_{rot,HI}\) estimated from the 21-cm H\,I line. The velocity map displays a smooth gradient across the entire field of view, suggesting that the H\,II complex is co-rotating with the galaxy.

Areas of the data cube corresponding to the H\,II complex and the remainder of the galaxy were binned to obtain measurements with reduced random errors. A circle of radius 2 arcsec, centred on the peak of the H\alpha intensity, was used to delimit the zone of the cube regarded as part of the H\,II complex. The binned spectrum of the H\,II complex and the rest of the galaxy are shown in Fig. 3, with all emission lines measurements performed manually (as discussed in Section 3).

In the binned spectrum of the H\,II complex we also detect emission lines of He\,I, He\,II, [O\,I], [S\,II], [S\,III], [Ne\,III], [Ar\,III], and [Ar\,IV], as well as the auroral [O\,III] \(\lambda 4363\) line and many H\,I Balmer lines. The complete list of emission lines detected is shown in Table 2 which also includes the dereddened line intensity ratios with respect to \(I(H\beta) = 100\). The presence of high-excitation ions such as [Ar\,IV] or He\,II indicates the high degree of ionization of the gas. We have followed the same prescriptions described in López-Sánchez & Esteban (2009) to determine the physical conditions (electron density, electron temperature, ionization degree, and reddening) and chemical abundances of this H\,II complex. The reddening coefficient, \(c(H\beta)\), was computed using 3 pairs of H\,I Balmer lines assuming their theoretical ratios for case B recombination given by Storey & Hummer (1995) and Cardelli, Clayton & Mathis (1989) extinction law. We assume the same \(W_{abs}\) for all Balmer lines and contributions other than extinction and stellar absorption are negligible, with both \(W_{abs}\)
and c(H$\alpha$) being simultaneously optimised to best match the observed Balmer pair ratios. A full description of this method is given in Mazzarella & Boroson (1992) and López-Sánchez & Esteban (2009). This method, applied to each detectable Balmer line, provides a consistent value of c(H$\beta$) = 0.34 ± 0.02. The electron density, computed via the [S $\text{II}$] $\lambda$6716, 6731 doublet, is $n_e = 140 ± 30$ cm$^{-3}$.

The detection of the [O $\text{III}$] $\lambda$4363 line allows us to compute the electron temperature via the [O $\text{III}$] ($\lambda$4359+$\lambda$5007)/$\lambda$4363 ratio, $T_e$([O $\text{III}$]) = 14000 ± 650 K. We then assumed a two-zone approximation to define the temperature structure of the nebula, using $T_e$([O $\text{III}$]) as representative of high-ionization potential ions. The electron temperature assumed for the low-ionization potential ions was derived from the linear relation between $T_e$([O $\text{III}$]) and $T_e$([O $\text{II}$]) provided by Garnett (1993). We finally derived the ionic and total abundances of O, N, S, Ar and Ne, as well as the N/O, S/O, Ar/O and Ne/O ratios, for this H II complex following the direct method. The results are compiled in Table 3. In particular, we find a very high excitation degree in the gas, log(O$^{+}$/O$^{+}$) = 0.78 ± 0.09, and derive 12+log(O/H) = 8.01 ± 0.05 and log(N/O) = −1.43 ± 0.06. These values are typical for H II regions in BCDGs (e.g., Izotov & Thuan 1999, Izotov et al. 2004, López-Sánchez & Esteban 2010).

We have combined all of the spaxels of the galaxy, excluding those belonging to the H II complex, to quantify its global extinction and metallicity. However, now only the brightest emission lines are detected (see Table 2), and hence we have to resort to strong-line methods (SEL) to determine the oxygen abundance of the gas. Table 3 compiles the results for the metallicity of the ionized gas following the most-common SEL techniques. For comparison, Table 2 also lists the oxygen abundance derived in the H II complex following the same empirical methods. Besides the problem of the absolute abundance scale (see López-Sánchez et al. 2012a, for details), it is clear that the H II complex has oxygen abundances which are systematically ~ 0.2 dex lower than those observed in the rest of the galaxy. Assuming an oxygen abundance of 12+log(O/H) = 8.18 (the average obtained using the $T_e$-based SEL methods), we computed electron temperatures, ionic and total abundances for the rest of the galaxy, which are compiled in Table 3. Using the same method as used on the H II complex, for the rest of the galaxy we calculate c(H$\beta$) = 0.31 ± 0.04 and $W_{\alpha H}$ = 0.8 ± 0.2 Å.

72% per cent of all the H$\alpha$ emission of GAMA J141103.98-003242.3 is found in the H II complex. Using the extinction-corrected H$\alpha$ flux we derive a total H$\alpha$ luminosity of (18.5 ± 5.2)×10$^{39}$ erg s$^{-1}$ for the H II complex. Applying the Kennicutt (1998) relationship under the assumption of a Salpeter (1955) stellar initial mass function, we estimate a SFR of 0.147 ± 0.041 M$_\odot$ yr$^{-1}$. Using an OTV H$\alpha$ luminosity of 1.36 × 10$^{37}$ erg s$^{-1}$ from Schaerer & Vacca (1998), the number of equivalent O7V stars needed to explain the H$\alpha$ luminosity is 1360; similar to the number estimated for 30 Doradus (Doran et al. 2013). Using prescriptions from Diag (1998), the mass of ionized gas, log(M$_{\text{gas}}$/M$_{\odot}$) = 5.58 ± 0.11, and the mass of the stellar ionizing cluster, log(M$_{\text{stars}}$/M$_{\odot}$) = 5.81, also matches those values found in 30 Doradus (Faulkner 1967; Bosch, Terlevich, & Terlevich 2009).

Assuming an instantaneous burst with $Z = 0.008$ and considering the Starburst 99 models (Leitherer et al. 1999), the H$\alpha$ equivalent width indicates that the last star-formation event in this H II complex happened 4.8 Myr ago. These values are tabulated in Table 4.

The combined H$\alpha$-SFR of the galaxy including the H II complex is 0.21 ± 0.06 M$_\odot$ yr$^{-1}$, which is higher than that measured by GAMA, though lower than the FUV-SFR measured by GALEX. It has been observed that the FUV-SFR is usually higher than the H$\alpha$-SFR in dwarf galaxies (e.g., Lee et al. 2009). The discrepancy with the GAMA SFR could be explained by an inadequate aperture correction, as a 2 arcsec fibre aperture placed on GAMA J141103.98-003242.3 would miss its H II complex.

5 DISCUSSION & CONCLUSIONS

The analysis of GAMA J141103.98-003242.3 has revealed a luminous H II complex with a SFR high enough to create a massive star cluster. This system has interesting implications for our understanding of dwarf galaxy star formation and evolution in the Local Universe. This galaxy is both visually and spectroscopically similar to the LMC-30 Doradus system, in hosting a single dominant star forming region in the outer disc, and in many ways could be considered as a more distant analogue of one of our nearest neighbours.

Off-centered bright star-forming regions are often found in BCDGs (e.g., Loose & Thuan 1986; Ciardullo et al. 2001; Gil de Paz, Madore, & Pevunov 2003; López-Sánchez & Esteban 2008), but as we have shown in this paper, with IFU data we obtain detailed chemical and kinematic information. This allows us to probe the physical mechanisms that can explain the presence of this H II complex in GAMA J141103.98-003242.3; either by external triggering or by the intrinsic stochasticity of star formation in an undisturbed system. With the data available there is no indication that the onset of star formation has been induced by an interaction with a companion. In particular there appear to be no kinematic disturbances in the ionised gas in the galaxy. The smooth kinematic distribution and low velocity dispersion at the location of the H II complex are suggestive it is located in an undisturbed, rotationally supported disc.

The main difference between GAMA J141103.98-003242.3 and the LMC is its isolation. GAMA assigns it one companion, GAMA J141120.29-002950.8, which is ~ 5 arcmin, to the North-East and a physical separation of ~ 4 Mpc. There is no other catalogued companion (GAMA or SDSS) within 300 km s$^{-1}$ and a 20 arcmin radius of GAMA J141103.98-003242.3. Visual inspection of optical (SDSS, r $\lesssim$ 23) and NIR (2MASS, Ks $\lesssim$ 13.5) imaging for this region revealed no indication of companion galaxies similar to or larger than GAMA J141103.98-003242.3.

The HIPASS data revealed a significant amount of H I in the vicinity of GAMA J141103.98-003242.3, indicating M$_{\text{gas}}$/M$_{\text{stars}}$ $\sim$ 11.2, with log(M$_{\text{H I}}$/M$_{\odot}$) $\sim$ 9.5 (LMC log(M$_{\text{H I}}$/M$_{\odot}$) $\sim$ 8.7; Brüns et al. 2005). Thus, the galaxy potentially has access to a large reservoir of neutral gas. The apparent lower metallicity of the H II complex may suggest that the gas feeding the star formation has fallen in from the outer parts of the H I disc following its expulsion during a previous episode of activity. Alternatively, the gas may have been supplied by an interaction with a companion galaxy as has been seen previously in other DG systems (e.g., López-Sánchez et al. 2012a), although the gas fraction with respect to the stellar mass and metallicity is not abnormal for similar galaxies (Huang et al. 2012; Hughes et al. 2013). A lower mass companion that is less obvious could play a part, as seen in Tol 30 where an H I tail extends towards a smaller dwarf galaxy (López-Sánchez et al. 2014, López-Sánchez et al. in prep). With no obvious companion near GAMA J141103.98-003242.3, and the fact that any galaxy too faint to be detected in the SDSS image would have an even more extreme gas/star ratio, the origin of the H I gas from a previous interaction is both unlikely and un-
necessary. Only with resolved H\textsc{ii} mapping of the region around GAMA J141103.98-003242.3 can a conclusion of its role on the H\textsc{ii} complex be made.

The use of the term ‘H\textsc{ii} complex’ in this work highlights the unresolved nature of this region, which warrants caution when deriving physical quantities. Pleuss, Heller, \\& Fricke (2003) showed that the H\textalpha{} flux of H\textsc{ii} regions can contribute up to ~ 40 per cent of the total H\textalpha{} flux of a nearly well-resolved galaxy, but up to ~ 75 per cent in the case where the spatial smoothing has been applied. This occurs because what used to be resolved H\textsc{ii} regions have now become an H\textsc{ii} complex due to the smoothing. Due to this, such unresolved H\textsc{ii} complexes are likely host to a collection of smaller H\textsc{ii} regions, but it has been found that it is more likely for the convolution of smaller H\textsc{ii} regions to produce an even light distribution instead of a point source distribution appearing as a single H\textsc{ii} region (Elmegreen et al. 2009, 2014). If dwarf galaxies with intense star forming regions are remnants of the same evolutionary phase that clump-clusters went through, it is not unrealistic for this H\textsc{ii} complex to be dominated by a single H\textsc{ii} region (alike to 30 Doradus). With clump-clusters’ growth being dominated not by merging activity, but rather smooth gaseous inflow (Elmegreen et al. 2009), the high gas fraction and isolation of GAMA J141103.98-003242.3 strengthens the scenario of stochastic gravitational collapse as opposed to interaction triggered star formation.

The H\textsc{ii} complex has a measured H\textalpha{} luminosity of 10^{27} \text{erg s}^{-1}, velocity dispersion \approx 25 \text{km s}^{-1} and a diameter of \approx 600 \text{pc}. This agrees with the scaling relations found by Wisnioski et al. (2013), for high-z \textless{} ~ 1, galaxies (e.g. clump-clusters; velocity dispersion \propto radius \propto H\textalpha{} luminosity \propto Jeans mass), even though the H\textsc{ii} complex analysed here is hosted in a dwarf galaxy. In comparison to the work by Bauer et al. (2013), the SFR and SSFR of GAMA J141103.98-003242.3 including the H\textsc{ii} complex are average for other galaxies of similar stellar mass. However, the SFR and SSFR of GAMA J141103.98-003242.3 excluding the H\textsc{ii} complex are at the extreme lower bounds for the same mass bin. This hints at a case where the star formation in such dwarf galaxies are typically dominated by a similar, single H\textsc{ii} complex. Taking into account GAMA J141103.98-003242.3’s high gas fraction, we conclude that even though this H\textsc{ii} complex is significant for the galaxy itself (contributing 72 per cent of the total SFR of the galaxy), it is not currently experiencing a burst in its SFH where most of its stellar mass is formed. This is consistent with the work of Weisz et al. (2011), which found that dwarf galaxies formed their underlying stellar population (accounting for ~ 85 per cent of their stellar mass) prior to \textz{} = 1, with the rest of the stellar mass being formed by younger starbursts happening over the last 1 billion years.

These findings lead to the questions: 1. Where do the intense star forming regions of dwarf galaxies (\textz{} \approx{} 0.001–0.1) lie on known scaling relations of clump-clusters? 2. What fraction of dwarf galaxies are undergoing extreme star formation in localised H\textsc{ii} complexes and what is their duty cycle? These questions are outside the scope of this paper, but suit well to future analysis of a sample of dwarf galaxies obtained with instruments such as SAMI, KMOS and MaNGA.

Considering the SAMI Galaxy Survey will observe ~ 400 dwarf galaxies over the next few years, it will be possible to rigorously test this sample for more galaxies like GAMA J141103.98-003242.3, in the pursuit of understanding the star formation history of dwarf galaxies in the local universe and their place in the downsizing of star formation.

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Table 2 compiles the dereddened line intensity ratios with respect to \( \lambda \text{H} \alpha \) = 100. Table 3 lists the results of the chemical abundance analysis for the H complex discovered in the galaxy GAMA J141103.98-003242.3 and the center of the galaxy. Table 4 compiles the oxygen abundances derived using the most commonly used strong emission-line methods.
Table 4. Oxygen abundances derived using the most commonly used strong emission-line methods. The strong emission-line calibrations are: M91: McGaugh (1991), KD02: Kewley & Dopita (2002), KK04: Kobulnicky & Kewley (2004), PT05: Pilyugin & Thuan (2005), P01: Pilyugin (2001), P04a: Pettini & Pagel (2004), using a linear fit to the N2 parameter; PP04c: Pettini & Pagel (2004), using the O3N2 parameter. The last two columns list the average abundance value using all the empirical methods, the T_e method is not considered here. We provide two results: PPP, which considers the average value obtained with the PT05, P01, PP04a and PP04c calibrations and MKD, which assumes the average value of the M91, KD02, and KK04 calibrations. The typical uncertainty in these values is ~0.10 dex. Bold values are those of most interest.

| Parameters | c(Hβ) | W_OIII_4650 | T_e | M91 | KD02 | KK04 | PT05 | P01 | PP04a | PP04c | Adopted | Branch |
|------------|-------|-------------|-----|-----|------|------|------|-----|-------|-------|----------|--------|
| Hii complex | 0.34 ± 0.02 | 0.0 ± 0.1 | 8.01 ± 0.05 | 8.17 | 8.33 | 8.35 | 7.99 | 7.88 | 7.90 | 7.90 | 8.28 | 7.92 | Low |
| Rest of the galaxy | 0.31 ± 0.04 | 0.8 ± 0.2 | ... | 8.35 | 8.51 | 8.52 | 8.25 | 8.13 | 8.20 | 8.12 | 8.45 | 8.18 | Intermediate |
| Difference | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |

Table 2. Dereddened line intensity ratios with respect to I(Hβ)=100 for the Hii complex discovered in the galaxy GAMA J141103.98-003242.3. The ionized gas observed in the rest of the galaxy is also presented. At the bottom of the table we also give the Hβ flux, the reddening coefficient, c(Hβ ), the equivalent widths of the absorption in the hydrogen lines, W_ab, and the equivalent widths of the emission H1 Balmer lines. The value of f(λ) considering the Cardelli et al. (1989) extinction law and used for dereddening the line intensity ratios are also included. A colon denotes an error of larger than 40%.

| Line | f(λ) | Hii complex | Rest of the galaxy |
|------|------|-------------|--------------------|
| [Oii] 3729 | 0.322 | 91.3 ± 5.6 | 352 ± 52 |
| H11 3770 | 0.313 | 5.52 ± 0.42 | ... |
| [Neiii] 3869 | 0.291 | 60.4 ± 3.8 | ... |
| Hɛ 3889 + Hγ | 0.286 | 20.9 ± 2.2 | ... |
| [Neiii] 3969 + Hɛ | 0.267 | 36.7 ± 3.6 | ... |
| Hγ 4101 | 0.230 | 26.1 ± 2.0 | 25.0 |
| Hβ 4340 | 0.157 | 47.5 ± 2.3 | 43 ± 6.7 |
| [Oiii] 4663 | 0.150 | 11.4 ± 0.8 | ... |
| Hei 4671 | 0.116 | 3.87 ± 0.48 | ... |
| Heii 4686 | 0.050 | 0.51 | ... |
| [Ariv] + Hei 4712 | 0.043 | 1.72 ± 0.32 | ... |
| [Ariv] 4740 | 0.034 | 0.99 | ... |
| Hβ 4861 | 0.000 | 100 | 100 ± 14 |
| [Oii] 4959 | -0.025 | 234 ± 11 | 168 ± 23 |
| [Oii] 5007 | -0.037 | 695 ± 30 | 482 ± 58 |
| [Oi] 6300 | -0.262 | 1.70 ± 0.46 | ... |
| [Siii] 6312 | -0.264 | 1.73 ± 0.79 | ... |
| [Oii] 6364 | -0.271 | 0.78 ± 0.11 | ... |
| [Nii] 6548 | -0.295 | 1.75 ± 0.17 | 6.25 |
| H δ 6563 | -0.297 | 279 ± 12 | 283 ± 34 |
| [Nii] 6583 | -0.300 | 4.88 ± 0.29 | 16.7 ± 2.1 |
| Hei 6678 | -0.312 | 3.17 ± 0.35 | ... |
| [Si] 6716 | -0.318 | 7.67 ± 0.44 | 38.9 ± 4.7 |
| [Si] 6731 | -0.319 | 6.01 ± 0.35 | 24.6 ± 3.9 |
| Heii 7065 | -0.364 | 2.74 ± 0.42 | ... |
| [Ariii] 7135 | -0.373 | 10.33 ± 0.57 | 20.9 ± 3.8 |

Table 3. Physical conditions and chemical abundances of the ionized gas for the Hii complex discovered in the galaxy GAMA J141103.98-003242.3 and the rest of the galaxy when this region is not considered. In this latter case, the electron temperatures were estimated as those that best reproduce the oxygen abundance computed via the SEL methods based on T_e. Bold values are those of most interest.

| Line | f(Hβ) | Adopted | Branch |
|------|-------|----------|--------|
| T_e [Oiii] [K] | 14000 ± 650 | 12750 ± 1000 |
| T_e [Oii] [K] | 12800 ± 450 | 11930 ± 800 |
| n_e [cm^{-3}] | 140 ± 30 | 100 |
| 12log(O^+ / H^+ ) | 7.16 ± 0.07 | 7.85 ± 0.13 |
| 12log(O^+ / H^+ ) | 7.94 ± 0.05 | 7.90 ± 0.09 |
| 12log(O^+ / H) | 8.01 ± 0.05 | 8.18 ± 0.11 |
| log(O^+ / O^+ ) | 0.78 ± 0.09 | 0.05 ± 0.15 |
| 12log(N^+ / H^+ ) | 5.74 ± 0.05 | 6.35 ± 0.08 |
| 12log(N/H) | 6.58 ± 0.09 | 6.67 ± 0.11 |
| log(N/O) | -1.43 ± 0.06 | -1.51 ± 0.10 |
| 12log(S^+ / H^+ ) | 5.27 ± 0.04 | 5.99 ± 0.07 |
| 12log(S^+ / H^+ ) | 6.06 ± 0.18 | ... |
| 12log(S/H) | 6.27 ± 0.16 | ... |
| log(S/O) | -1.74 ± 0.21 | ... |
| 12log(Ne^+ / H^+ ) | 7.29 ± 0.06 | ... |
| 12log(Ne/H) | 7.36 ± 0.12 | ... |
| log(Ne/O) | -0.65 ± 0.07 | ... |
| 12log(Ar^+ / H^+ ) | 5.67 ± 0.06 | 6.06 ± 0.12 |
| 12log(Ar^+ / H^+ ) | 5.90 ± 0.11 | ... |
| 12log(He/H) | 5.77 ± 0.07 | 5.90 ± 0.20 |
| log(Ar/O) | -2.24 ± 0.12 | -2.29 ± 0.22 |

| c(Hβ) | W_ab | Adopted | Branch |
|-------|------|----------|--------|
| 0.34 ± 0.02 | 0.31 ± 0.04 | ... |

Notes:
1 Units of 10^{-16} erg cm^{-2} s^{-1}
2 Error is currently dominated by a 28 per cent error in SAMI’s absolute flux calibration, and in all values derived from it (see Allen et al. 2014 for more details)